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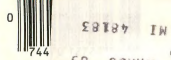
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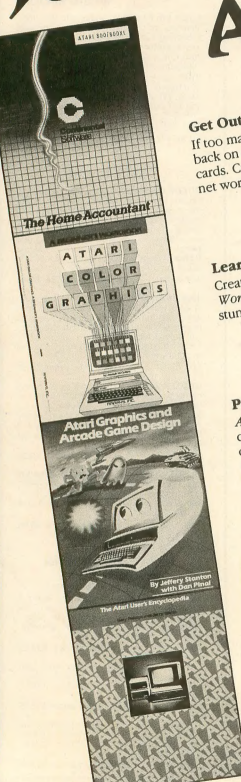
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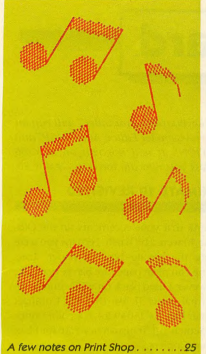
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HELP.

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i/o board

BEATING THE ZURK BLUES

I've been having problems typing in line 5000 of "Zurk" (March 1985). Please help.

Douglas Hiatt Largo, FL

Line 5000 contains the phrase "SET1=L1*256". We are going to assume here that you're using the BASIC XL cartridge from O.S.S. This BASIC is more powerful than Atari BASIC and has several extra commands. One of these commands is SET and thus, it cannot be used as a variable without special precautions. See page 131 of your BASIC XL manual on this. "ZURK" runs as published and should work in BASIC XL if you change all the SETs to some other variable name.—ANTIC ED

TYPO II TYPO

TYPO II (January 1985) does not work on my 1200 XL. It doesn't accept the SET commands. Any suggestions?

> Mary Mitcham Houston, TX

The original instructions in "How to use TYPO II" read "BASIC XL cartridge owners type SET 5,0", etc. We have subsequently cleared up the wording.

—ANTIC ED

SOME THOUGHTS ON AL

In most issues of Antic, there are type-in programs listed in BASIC as well as in assembly language. I've spent many hours typing in AL programs and found that none worked. In particular, I've had problems with "Keyboard Commander", (March 1985). Can you help me?

Henry Jennings Detroit, MI

If the AL listing is an addendum to a BASIC program, it's printed primarily as a study example for serious AL programmers. Unlike BASIC, machine language is unforgiving. One mistyped bit of code and your computer will lock up.

"Keyboard Commander" loads into Page Six. So does MAC/65. Unfortunately, there is only room for one program in Page Six, and the big orange supercartridge is not about to let it be "Keyboard Commander". "Keyboard Commander" will run on Atari Assembler Editor, Atari BASIC and ACTION!. It will not run on MAC/65 unless you relocate the code.—ANTIC ED

OKIMATE 10 REVISITED

I think that your comments on the Okimate 10 were a bit harsh. Perhaps you were using the wrong type of paper. True, dumps on plain paper are barely readable. However, I used black on white dumps on thermal paper (I use IBM PC Compact Printer Paper, #1503926). For color prints, try Scotch 501 Transparency Film for Plain Paper Copiers.

Alan Fillmore Bakersfield, CA

Several readers have suggested that we used the wrong type of paper in reviewing the Okimate 10. Well, Antic finds it refreshing to be considered too tough on an advertiser for a change. We recognize that some readers have had better results with that printer than we did.

When we reviewed the Okimate 10, we used the paper, printhead, printer and ribbons provided by the Okimate Corporation. We followed the company's instructions—but then wound up spending most of a workday tinkering with the configuration in order to get even the slightly improved results we printed.

We assume that a major company would ship a working, pre-tested piece of equipment to assure the best possible review. If we were, in fact, provided with a bad printhead that we didn't recognize at the time, this is a noteworthy problem that might be faced by anybody purchasing the printer.—ANTIC ED

OF BITS AND BYTES

What is so special about the number 256, as in 10 PEEK A(195)*256?

Kevin A. Scott Algonquin, IL

The highest number you can have in any one address is 256. Your Atari is an eightbit, binary computer. "Binary" means it only understands two numbers, 0 and 1. These numbers are called "bits". Eight bits make a "byte" and the maximum different combinations of eight bits is 256 (0–255).

i/o board

Since memory is nothing but a sequence of byte addresses, and we want to reach more than 256 of them, we put two bytes together and have 256 combinations times 256, or, 65,536.

These double-byte numbers are called "words" and the two bytes that make up a word are called the "low-byte" and the "high-byte". When the low-byte goes beyond 255 (remember 0–255) it returns to zero and the high-byte is upped by one.

This means that each unit in the high byte is equal to 256.

Now if, for example, the high-byte contains 2, its value is 2*256, or 512.

And if the low-byte contains 50, the two bytes together equal 562. Words are stored in the Atari in a backwards order of lowbyte followed by high-byte. If the number 562 was stored in locations 88 and 89, 88 would hold 50 and 89 would hold 2. The formula to find the values of these two locations is: WORD=PEEK(88)+ PEEK(89)*256—ANTIC ED

BATTERIES MOVES

Batteries Included, publishers of PaperClip (reviewed in **Antic** last month) moved to 30 Mural Street, Richmond Hill, Ontario, L4B 1B5 Canada. However, please don't order products from them by mail.

help!

KWIK DUMP

"Kwik Dump" (Antic, March 1985) contains an error in line 1070. The last number in that line should be 27 instead of a zero.

THIEF

Readers are having problems typing in "Thief", the March 1985 Game of the Month. The game does run as published, but if your TYPO II code for line 1105 is UK, make sure that the inverse [p] in that line is lower-case.

WIDE TEXT

Bill Morris's "Wide Text" (**Antic**, January 1985) cannot print a double-width [Z]. Substitute these lines to correct this problem:

In the assembler listing:

0600 CPY #27*8 ;8 BYTES TO A LETTER

In the BASIC listing:

CT 20130 DATA 216,208,2 13,185,0,224

S.A.M. SOURCE CODE

The assembly language listing of "S.A.M. Handler" (Antic, February 1985) contains an error in line 900. LDY \$01 should read: LDY #01. The BASIC listing is correct, however, and runs as published.

TYPO II BONUS

Ever since our improved TYPO II program typing proofreader began appearing in January, **Antic** has been getting letters that ask for TYPO II codes to the most popular and difficult pre-1985 programs. These will be in the issue Next Month!

You'll find the TYPO II line codes for the four most-requested listings—"Biffdrop," "Escape From Epsilon," "Advent X-5" and "Adventure Island." And we'll print codes for more **Antic** golden oldies if we get enough requests.

CHECKED 100 TIMES

I typed in a program from the July 1984 issue and it still doesn't run. I checked my listing 100 times and I have not found a typing error. I also checked the following issues for an error report but didn't find one.

H. Reynaldos Miami, FL

This is typical of many letters we receive from frustrated readers who type in a program only to find it does not run. They may check it many times and when it still won't work, they naturally suspect a publishing error.

Antic does make mistakes, as you can see from the magazine's Help! items and the monthly Error File. But the great majority of program problems come from readers mistyping the listing or misunderstanding the instructions.

If you are having problems with a program that was published more than three months ago, and you don't see a correction printed in either Help! or Error File, you can bet the error is on your end.

That's because most major program problems are discovered within two weeks of publication! But due to the long turnaround time for four-color national magazines, the soonest you can expect that error to appear in Help! is two issues later. For example, a February error should show up in April's Help!

Program errors which appear in Help! are transferred the following month to the Error File where they remain for approximately six months. A complete index of all Antic errors can be found on our ANTIC ONLINE service on Compuserve.

We test all programs on Atari 800s, 1200XLs, 600XLs and 800XLs using both cartridge and built-in BASIC. We use Atari 810, 1050 and Indus GT drives with Atari DOS 2.0S, single density.

Some of our listings are more difficult to type in than others. If you are just starting, we strongly suggest that you first try the shorter listings and avoid the frustration of typing in very long listings with Atari special characters.

When using TYPO II, be careful that you have typed in every line. It's not so hard to miss one entire line and TYPO II won't spot it. If you're sure all the lines are there and the program still won't run, recheck each TYPO II line code.—ANTICED



THE #1 SYSOP

Ron Luks of SIG*ATARI

by MICHAEL CIRAOLO,
Antic Associate Editor

Back when the IBM PC had just come out and Ron Luks was thinking about buying one, a friend showed him Atari's classic Star Raiders game. Luks bought an Atari to play with while he was on the IBM waiting list. As it turned out, he never bought an IBM PC.

Instead Luks, 33, became the system operator (sysop) of SIG*Atari on CompuServe—the world's largest Atari bulletin board, with some 6,000 enrolled members.

At the time he bought his Atari, Luks was a stockbroker and money manager who traded options on the American Stock Exchange. Previously he had taught scuba diving in Miami for a few years. "Fooling around with the Atari was light and fun, like a puzzle, after a high-pressure day in Wall Street," he said.

One of Luks's first peripherals was a modem. "I got the Hayes Smart-Modem, an 850 interface and the original TeleLink cartridge, which came with a CompuServe Starter Kit."

EARLY COMPUSERVE

Back then, CompuServe wasn't primarily concerned with sponsoring special interest groups (SIGs). So when Luks first logged onto the system, he "looked all over for the word Atari." It wasn't there. Luks then began to spend time in the Popular Electronics magazine online edition.

"In those days, the network had no online sysops, no help. It was like a

Once you read this latest issue of **Antic**, log onto CompuServe and type GO ANTIC—you'll see a preview of the magazine's NEXT issue!!

In the ANTIC ONLINE preview, you'll find a comprehensive look at all the stories and programs in the next **Antic** Magazine—the July Computer Challenges issue.

You'll even find a major excerpt or two from the upcoming issue's featured articles—such as our Atari chess software tournament or our interview with the boss of Strategic Simulations, Inc.

And as a special CompuServe bonus, you can now download from SIG*Atari the complete program that won Antic's Color-TheCover Contest. This scrolling twoscreen picture won't be on the monthly Antic Disk until next issue, even though you'll find its photo in the current magazine. To download this file, type DL4 at the SIG*Atari prompt. This puts you into Data Library 4, where BRO WINNER.* is what you type next. If you're using an Xmodem protocol program (such as HomePak or Chameleon) choose the WINNER.XMO file. With TSCOPE, use the WINNER.BIN file.

ANTIC ONLINE special bulletins may be downloaded for reprinting in newsletters of users groups affiliated with the Antic Worldwide Users Network. Officers of Atari users groups may write to the Antic WUN Coordination for details.

big puzzle," Luks said. "I kept leaving messages—How can I do this? Why can't it do that?" The messages were picked up by the sysop about once a month.

CompuServe finally collapsed under Luks' badgering. "They made me an assistant sysop and gave me a free flag," which meant he would have free access to the network. This was a good deal for a man who had monthly connect bills "approaching four figures".

FILLING PCS-132

One thing led to another, and Luks

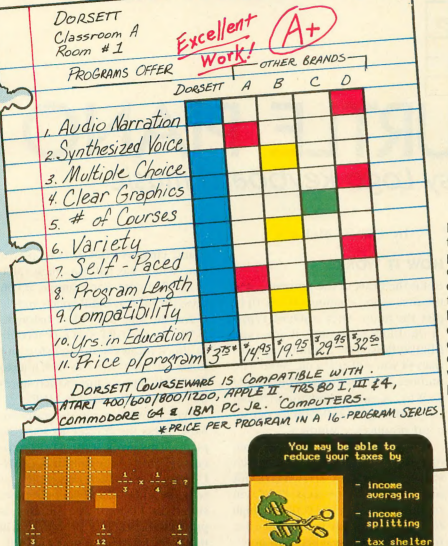
was soon allowed to set up an Atari board. "They said 'There are some empty pages at PCS-132' and I got to fill them up." Luks took as assistant sysops a few of the most active members interested in Atari—such as Michael Reichmann of Batteries Included and programmers Steve Ahlstrom (SynFile+, PaperClip) and Russ Wetmore (Preppie, HomePak).

After an all-nighter over cappuccino in Greenwich Village, Luks came up with the name SIG*Atari. "It's different from 'the Atari SIG,' the 'Radio Shack SIG' and so on. Atari is a word

continued on page 19

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Turtle Piano converts the computer keyboard's home row—A, S, D, F, G, H, J, K, L, ;, + and *—into a 12-key piano that plays a do-re-me scale in the Key of C without sharps and flats.

It also changes the screen turtle into an eighth note which jumps around to the appropriate spot on a musical staff whenever a note is played. As each note is played, its letter-name is also printed on the screen.

Turtle Piano can also remember your compositions so you may listen to them over and over again.

Though it is not a particularly complex program, Turtle Piano is an engrossing project for young computer users and programmers. So type in Listing 1 and SAVE a copy before you RUN it.

HOW IT WORKS

BEEP, the heart of the program, uses the first sound channel (TOOT 0) to play the notes. After you have typed in the BEEP procedure, if you type BEEP followed by a number greater than 14 you will hear a nice note. The number 260.7 will give you Middle C. Why? A violin string (or anything else) vibrating at 260.7 cycles per second produces a Middle C.

The PLAY procedure ties the home row keys to their assigned pitch values. If a key is pressed which is not one of the home row keys, PLAY will output a frequency of 50000 (too high to hear). So you can use the space bar, for example, as a rest between notes. PLAY, using the SETY command, also draws the turtle on the staff.

Type BEEP PLAY "A to hear Middle C. PLAY takes the input character [A] and searches for its corresponding pitch value (260.7). PLAY passes this value to BEEP, which plays the appropriate note.

Note the relationship between the values for Middle C (260.7) and High C (521.5) in the PLAY procedure. Now, look at the values for the E and F tones. The higher note in each pair is double the pitch value of the lower note. This is always true. BEEP2, the next procedure, uses this fact to produce interesting results.

Try BEEP2 a few times and compare it with BEEP. It uses the second

sound channel (TOOT 1) to play a tone which has half the pitch value of the first note. For example, if you press the [A] key, BEEP2 plays Middle C and the tone one octave below it.

We use the GET.NOTE procedure to check the keyboard and store our notes. GET.NOTE passes each note to the REMEM procedure, which stores the notes in the variable LINE.

Type [START] to run the program. Now, press the [Y] key to start the piano. This invokes the START procedure. The [C] key calls the CLEAN-UP procedure which erases the text window and erases all your old tunes stored in LINE. If the [R] key is pressed, the REPLAY procedure will replay the list of notes stored in LINE.

The procedure REPLAY is really tricky. This recursive procedure removes the top note from LINE, plays it, and discards it. Then, it starts again, playing the first note on the shortened list. REPLAY continues to remove notes from the top of LINE, play them and discard them until LINE is empty.

The graphics portions of the program need little comment except perhaps for the LOGO names "STAFFHI, "STAFFLO, and "NOAT. Don't forget to type these, too. These variables contain lists of numbers which tell the computer how to reshape the turtles into musical notes. The turtles are reshaped in the SETUP procedure with the PUTSH command.

continued on page 19

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ANTIC AT THE FIRST GEM SEMINAR

Converting IBM PC software to Atari

by NAT FRIEDLAND, Antic Editor

ntic was the ONLY Atari
Magazine present at the
first GEM Software Developers Seminar held at
Monterey, California in February by
Digital Research, Inc. DRI created the
"Macintosh-like" GEM operating interface that is being used for the new
16-bit Atari ST computers.

GEM has aroused especially wide interest in the computer industry because it's supposed to make it simple to convert software between the IBM PC and clones, the Macintosh, the Atari ST and any other computer that GEM licenses a version for.

Some of Atari's top technical executives were on hand, debuting a working ST with a preliminary version of Atari GEM burned into ROM.

Antic was told that Atari still considers itself on schedule for bringing the first production ST computers onto the market in April. Full ST production capacity won't be reached until June. The 10–15 megabyte hard disk for the ST will show up in the summer.

ATARI CAD/CAM?

Remember the 32-bit Atari we reported Jack Tramiel talking about at his November press conference? Well, apparently it is well along in development. Atari still hopes to meet Tramiel's goal of unveiling the machine at the April electronics fair in Hanover, Germany.

Every time Atari engineers talked about the 32-bit computer in Monterey, delighted smiles appeared on their faces. The computer was described to **Antic** as a "VAX minicomputer on a chip" and a "\$40,000 CAD/CAM computer graphics workstation that will sell for under \$2,000."

LEARNING ABOUT GEM

As for the GEM Seminar itself, the \$800 workshop was highly technical and directed at professional consumer-software programmers who were thoroughly experienced with the C language or with Macintosh window program development.

The Seminar sessions were taken up with highly detailed discussions of GEM development nuts and bolts such as the strict interfacing procedures which are supposed to make "porting" GEM-based programs between different computers a routine one-day process.

Access to GEM windows, debugging, and correct embedding of transfer hooks were among the other technical topics discussed. All attendees were given the two-volume GEM Toolkit documentation. DRI's recommended professional development language was Lattice C, which costs around \$500.

It should be noted that the Seminar was specifically dealing with the just-completed IBM PC version of GEM. Six-disk beta test editions of GEM

were being sold to developers by DRI for \$500. The GEM Library software of prepared graphics routines cost extra.

The Atari version of GEM was not yet ready for beta testing at the time of the Seminar.

WETMORE SUMS UP

Russ Wetmore, author of **Homepak** and **Preppie** as well as other major Atari programs, flew in from his Florida homebase to attend the seminar and then stayed on to see the Mac-World Show in San Francisco.

He spent time at **Antic** during this period and shared with us the viewpoints of a highly experienced Atari professional programmer.

"I think the developers at the Seminar fell into two groups. One group is totally sold on the GEM goal of making a lot of different computers compatible with each other," said Wetmore. "And for now they are willing to overlook any unanswered questions that came up during the sessions. The second group is taking more of a wait-and-see attitude."

Wetmore expresses some doubt that GEM software will port between different computers as easily as DRI says it will. He also feels that GEM lacks certain built-in features found in the Macintosh interface—such as a text editor—which will make it more

continued on page 19

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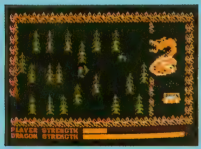
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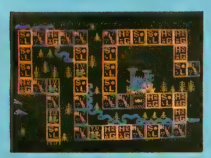
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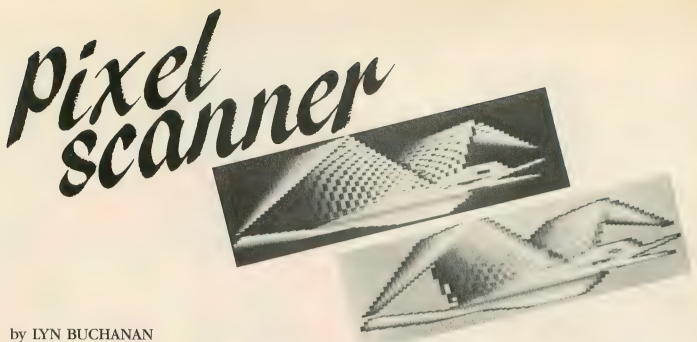
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he Atari's graphics capabilities are the best you can get for anywhere near the price. The problem most of us run into is that our pictures LOOK as if we did them ourselves.

This doesn't need to be the case, however. Pixel Scanner will perform automatic computer enhancement of a picture by using a process called pixel averaging, which gives a depth and fullness to an otherwise flat picture.

And that isn't all. By tinkering with this program a little, you can simulate the sophisticated computer enhancements used by NASA to bring out small details in satellite photos.

To get started, type in Listing 1, check it with TYPO II, and SAVE a copy.

The program includes a demonstration picture of a stick figure bird in Graphics 9 (lines 200-270), and the pixel averaging routine (lines 100-161). The picture was made using simple PLOT and DRAWTO commands; if you're enterprising, you can create your own picture by changing these commands in the demonstration picture.

The stick figure is drawn at the top half of the screen, leaving room for the enhanced version at the bottom.

HOW IT WORKS

After the picture is drawn, the program looks at each pixel and its surrounding pixels, then places their

This BASIC program introduces you to pixel averaging—an advanced graphics technique similar to the method NASA uses for enhancing satellite photo details. Pixel Scanner works on all Atari computers of any memory size. Disk or cassette.

values into variables. This is done in lines 121-129 by means of the LOCATE command, which positions the cursor at a specified x,y coordinate on the screen and assigns the value of the byte for that data to a specified variable.

The format for a LOCATE command is:

> LOCATE (x-coord), (y-coord), (variable)

The program then adds the values of all the variables together, and divides by the number of pixels sam-

WHAT'S A PIXEL?

The word "pixel" is computer jargon for "picture element." It stands for the smallest controllable element of a screen display.

Naturally, pixel size is determined by computer and video resolution limits, as well as by graphics mode selection. In Atari Graphics 8 mode, for example, a pixel is one scan line high by one-half color clock widewhich essentially matches the resolution of a home television receiver.

pled (line 131). Using that average value, it then re-colors the center pixel, to make it blend more smoothly with its surroundings (line 141).

PIXEL SEPARATING

The Pixel Scanner demo program blends pixels. It could just as easily widen the difference between pixels—as is done in satellite photos to distinguish between extremely small variations.

To do this, change the way the value of K is figured. In line 131, K is figured as the average of all the variables. It would be just as easy to make K vary by, say, 4 times the average, if you change the command COLOR K (line 141) into COLOR K*4.

With a little experimentation, you will begin to find a wide variety of things to do with this routine. Other effects can be achieved by sampling only certain adjacent pixels and not others.

You might also try changing to Graphics 11 (line 201). You'll be surprised at the beautiful blends of colors which are produced.

Lyn Buchanan is a civilian programmer at Fort Meade, Maryland, He is also a programming and systems analysis instructor.

Listing on page 58



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CALENDAR is a perpetual calendar, an appointment calendar and also a card file. The perpetual calendar is a calendar of every month, past, present or future. The appointment calendar allows up to 15 entries to be made each day.

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Atari in Lights

Theater lighting designer's Atari C.A.D.

> by MICHAEL CIRAOLO, Antic Associate Editor

ames Brentano is the stage lighting designer and lecturer for the Drama Department of U.C. Berkeley. He has also been a dedicated Atari hacker since he bought his 800 back in the days when it cost \$800.

When you think about it, designing the lighting for a theatrical production is a highly information-intensive task. You have to combine dozens of color filters, lights, cables and dimmers in order to get the job done.

"A typical show will require 150–200 lights. For each light you must keep track of the following—name or label, any one of several hundred colors, circuit which plugs the unit into the control board, a dimmer switch and stage focus spot where the light is aimed. Also each light unit will have different level settings for up to 200 cues," Brentano said.

Designing the lighting for a show traditionally requires extensive drafting of diagrams and long lists of each light's location, focus and so on. For each show, lights, cables and other material also have to be ordered—more paperwork.

Brentano now uses his Atari to handle the entire process. He wrote a BASIC routine to draw the lighting characters in Graphic 8, and uses **Graphics Master** software to produce a design layout template.

He also uses **SynFile**+ to keep track of lighting information which can be sorted—by focus, type of light, etc.

COMPUTER AIDED DESIGN

Brentano isn't content to simply turn the paperwork over to his Atari. He's planning to unite his lighting programs and utilities in one system, a computer aided design (CAD) package for the Atari.

"Nobody has yet developed a system where you're simultaneously hooked into the stage cues and all the lighting unit information," Brentano said.

"For the price of two IBM graphics boards and a whistle, I can produce a package with an Atari, dot-matrix printer, disk drives and the software to do *all* the CAD lighting work," Brentano figured. All for around \$1,000.

"Ideally you'd have onscreen a picture of the lighting diagram, and you'd use a light pen or mouse to circle and call up all the information on given unit."

After producing a package to do CAD lighting design, the next step is direct computer control of the lighting board. "The technology of light board computers is primitive—the interface to all the knobs and controls is expensive," the designer explained.

The light board Brentano uses at U.C. Berkeley costs \$37,000, not including the dimmers. "That's ridiculous when an Atari costs \$120," Brentano said.

"LET'S MAKE A SHOW"

"It's surprising how many stagehands



own Ataris—they like to play games. And we all play this game together, "Let's go make a show". Backstage crafts simply offer bigger and more expensive toys."

Brentano maintains that the Atari appeals to stagehands because of the machine's game tradition and because it's not hard to get inside the computer and play with it.

"You can do a lot of this design with the Macintosh and File Vision," Brentano admitted. File Vision is a visual database which lets you design icons that can be moved around the screen. Each icon also represents detailed information, such as the focus, location and type of each light.

"But Apple has a certain snobbishness I object to," said Brentano, who

believes that the Atari is the best 8-bit machine on the market. "Pong is the greatest thing since sliced bread."

LIGHTING BOARD

Brentano's dedication to the Atari has made it the computer of choice for a theatrical bulletin board he's starting.

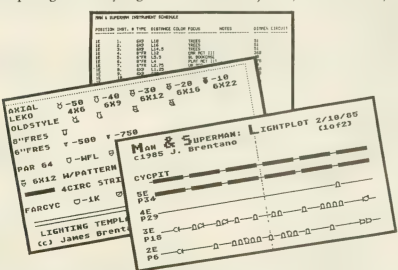
Based on an Atari 800, an MPP 1000C modem and two disk drives, Brentano's bulletin board will cater to the theatrical lighting community. It will have classified ads for jobs, equipment and so on. The board will also feature electronic mail, hints and tips for lighting designers, product reviews and comments.

"Eventually, I want to be able to dump a show's files to the bulletin board, so rental companies can log on, look at the file, and give me a price."

"A problem with theater is that we spend \$10–20,000 per show. Any way to share information saves money," Brentano said. "There's a need for a clearinghouse of information."

Brentano's board will be the only Atari theater BBS in the country—and only the second theater board of any kind. It is called JCN (James' Computer Network). The phone number is (415) 562–3364.

"JCN—it's like HAL in '2001.' HAL was from one letter before IBM. JCN is one letter after."



The map and key above are used to tell theater electricians where to hang certain lights, what kinds of lights to use, and what focus each light requires.

A

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ANTIC AT THE FIRST GEM SEMINAR continued from page 12

difficult for professional programmers to work with.

Despite this, Wetmore was positive enough about GEM that he bought the Seminar disks and intends to invest over \$4,500 for a souped-up IBM PC to run Lattice C. "But right now any GEM programs I publish will just be for the Atari," he said, "because it's the only computer that a developer won't be charged royalties for by DRI when the software comes out."

TURTLE PIANO continued from page 10

As stated earlier, this program is really pretty simple. Readers are encouraged to make it more special. With a little tinkering, Turtle Piano could flash different colors with each note, extend for another octave or two, or include sharps and flats. The basic structure can accommodate all these changes and more. The only rule is to share your ideas by sending them to **Antic**.

Craig McBain is a third grade teacher in Mt. Clemens, Michigan. His wife wishes that Atari Logo had never been invented.

Listing on page 74



THE #1 SYSOP continued from page 8

from the Japanese game Go, and SIG*Atari has an oriental sound," said Luks, pronouncing the name quickly and sibilantly, as one monosyllabic word.

MILLION-DOLLAR SIGS

SIGs are now the second or third largest moneymaker for CompuServe, bringing in millions of dollars a year, Luks said. And he has a well-defined niche in that enterprise.

Luks, the "Godfather of SIG *Atari",

now works with a CompuServe sysop school and a test SIG where new SIG software is beta tested. He also helped launch the IBM SIG and works eight other boards besides SIG*Atari—as well as being OnLine Editor of the Antic CompuServe Edition.

Of course, all that takes a lot of time, "60 to 70 hours a week," Luks figured. As we've found out at **Antic** when we try to get in touch with Luks, the phone at his Greenwich Village apartment routinely gives off a busy signal till after 3 a.m.

And during regular working hours, Luks is a freelance computer consultant to a major Wall Street brokerage firm

"Nowhere else can you find a more knowledgable group on the Atari world than on SIG *Atari," Luks said. SIG *Atari members gave constructive input to Synapse Software during its development of the Syn Series. More recently they've done the same for Batteries Included's HomePak.

"Our users decide what service they get and dictate policy," Luks said. However, Luks insists that users maintain a sense of decorum on SIG*Atari and that the board not become a haven for pirates.

FREE ACCESS

Luks is committed to bringing the SIG to as many Atari users as possible. If a large users group has never been in SIG*Atari before, Luks said he would try to arrange free access to the SIG for a weekend so the group could discover the magic for themselves.

"If we could get a new machine from Atari, we could have 50–60 public domain programs for the ST on the SIG*Atari," Luks claimed. Nor does it appear an idle boast. "On the Macintosh SIG, we had 50 programs when there were only five for sale in the stores."

"All they have to do is ship it. We'll do the rest," Luks promised.

Luks sees his demanding work with CompuServe as an investment in the future. "We're shaping the technology. Also I want to be able to live anywhere, to be geographically independent and able to work over the phone."

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Let your joystick select program hues!

by JOHN FELTON

Take the tedium out of program color selection with this joystick-driven BASIC utility. Color Palette runs on all Atari computers of any memory size. Disk or cassette.

hen the time comes to select colors for your new program, it's *hard* to choose among all the Atari's 128 colors and multiple luminances—if you can't conveniently compare similar shades. Until now, it was a tedious process to find the perfect green for your slime monsters, or just the right red for the sky over Barsoom. You might use SETCOLOR in a program, run it, look at it, break it, adjust it and start over again.

USING PALETTE

Color Palette gives you a better way to use the best home graphics computer on the market.

Type in Listing 1, check it with TYPO II, SAVE a copy, and RUN the program. You'll be looking at a joystick-driven utility for color selection. Listing 2 is the source code for the assembly language routines used in the BASIC program. You don't need to type it in.

The palette's screen is divided into two windows. In the top, you'll see 12 patches of color, each with its hue and luminance numbers and a color register value. The lower right corner is the background color.

The bottom half modifies the color of patches in the top half. Put the cursor over the patch you wish to modify and press the joystick button. You'll now be able to change colors by moving the stick up and down, and change luminance by moving the stick from side to side. Press the trigger to set that color and move on. To see your values, watch the X in the lower window.

That's all that there is to it. You might note that the top four patches are initialized to the Atari default colors. It is amazing how many programs use these four colors just because it's easier than looking for better ones. Well, no more.

A three-year veteran of the Atari, John Felton is a computer science major at Cal Poly in San Luis Obispo, California.

Listing on page 64

A

COLOR the COVER— CONTEST

By JACK POWELL and MICHAEL CIRAOLO



When we invited submissions for our Color the Cover Contest, we didn't really expect a winner with the diligence, creativity and . . . uh . . . compulsiveness of **Paul Sedgewick**. His adaptation of the January 1985 **Antic** cover was artistically a match for any other entry—but it was also a mind-boggling technological tour de force.

The 23-year-old electrical engineer from Northridge, California spends his days producing delicate military microwave machines. And he put in over 100 hours re-creating **Antic's** cover with redefined characters on two scrolling screens.

Paul decided that the black and white **Antic** January cover needed at least five colors, if not more. He also didn't think one video screen was large enough.

Wanting the highest resolution possible, Paul chose ANTIC Mode 4, the only mode which offers both high resolution and five colors. (Mode 4 is a five-color text mode, counting the background.)

He then photocopied the cover, enlarged it and graphed it on a grid approximately 40 squares wide and 50 down—each block representing one mode 4 character.

Next he graphed the cover in even finer detail, dividing each block into a 4×8 pixel matrix.

34 CHARACTER SETS

Having done all this preliminary paperwork, Paul finally reached for his own trusty character set editor. Using the editor, Paul redefined each character block to match the cover. However, there are only 256 characters in a character set—just enough to draw three screen rows.

Rather than re-use characters for different portions of the picture, Paul used display list interrupts (DLI) to actually change character sets while the screen was being drawn. After each three rows of characters on screen, a different set was pointed to in memory.

Paul decided that five colors really weren't sufficient, so he used a vertical blank interrupt (VBI) to draw the picture twice, thus creating extra colors by superimposing the hues. Two overlapping hues of the same luminence created a third color; two hues of different luminences created a vibrating, flickering effect.

The VBI was also used for vertical fine scrolling between two screens, which meant the display list instructions had to be continually refigured.

What began as a simple Color the Cover Contest entry ended in a four-screen phantasmagoria. The VBI alternates between two screens, and the vertical scroll switches between two more. After 100 hours of work,

Paul had created the necessary 34 complete character sets. With an accompanying assembly language program, the entire binary load file occupied 316 disk sectors!

...AND RUNNERS-UP

Nearly 150 readers mailed in entries to the contest. Just about half the entries used the KoalaPad or Atari Touch Tablet with accompanying Micro Illustrator (AtariArtist) software. Interestingly the second most used computer graphics tool was "Price's Picture Painter" the powerful program from Antic's September, 1984 issue.

Tim O'Connell, of Mastic Beach, New York used a KoalaPad to produce his strong head-and-shoulders close-up of Utility Man. Our distinguished panel of judges (Antic editorial and art departments) particularly liked the way this U-Man seemed to be posing for a hero portrait.

Alfred Gomez of Las Cruces, New Mexico spent several sleepless nights to produce his entry. Gomez demonstrated his good taste by depicting a miniature Antic magazine hanging from Utility Man's belt, although this is too small to see in our screen shot. Our judges were also pleased with the excellent use of contrast and color. His successful ef-

and the winner is . . .

forts "burned my rendition into the retinas of my eyes." He was the only entrant to use the Fun with Art

cartridge.

Montreal's **Gaston Aladin** used the Atari Touch Tablet and his own software to produce his highly impressionistic entry. Aladin's work demonstrates interesting, complex background textures captured in a fluid sense of movement.

Nick Turner was "inspired to go to the limit" of his patience in recreating our cover. This programmer from Mountain View, California used AtariArtist cartridge with Atari Touch Tablet to produce a Utility Man that closely resembled our cover. Turner displayed wellbalanced colors, a good sense of proportions, and well defined shapes.

When she read about the Color the Cover Contest, Marta Taylor ran out and bought a KoalaPad to produce her entry, one of the more abstract renditions we saw. Taylor, who hails from Douglasville, Georgia, depicted Utility Man surrounded by a fanciful collection of balloons. While not a true copy of the cover, the entry contains unique imagination and a charming, simplistic innocence.

Paul Sedgewick







Gaston Aladin



Runner-up winners are not presented in any particular order on these pages. Color The Cover Contest first prize is an Indus GT disk drive. Runner-ups receive their choice of any single item in the **Antic** Arcade Catalog.

Antic Disk subscribers: You will find the winning contest entry as a bonus on your August disk NEXT month. It was too large to fit anywhere on the current issue's two-sided disk.



Alfred Gomez

runners-up ...

Tim O'Connell



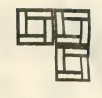
Nick Turner



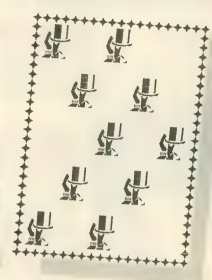
Marta Taylor



PRINT SHOP









WELL WORTH THE WAIT!

by JACK POWELL, Antic Technical Editor

up. Looks like the dry spell for Atari software has finally ended. At last, the big guns are coming out: EPYX is marketing the fabulous Lucasfilm games, Paper-Clip is on the way, and Alternate Realities will finally become a reality—courtesy of Datasoft.

Then just the other day a bright yellow box came in from Broderbund. The Atari edition of **Print Shop** had finally arrived!

Print Shop is a graphics printing program that Apple owners have been enjoying for quite a while. It's currently Broderbund's hottest selling item, and the reason why is easy to see. From the bright yellow packaging to the foolproof programming, Print Shop is so darn friendly you feel like Bambi has just toddled into your Atari.

When the package arrived, we tore off the wrapping and booted the disk. The very first page of the reference

manual said to ignore the documentation, start up the program and just follow the prompts. Within minutes, the **Antic** offices were littered with gaily decorated printer paper.

If you've always dreamed of being an art director, Print Shop is exactly what you've been waiting for. You'll be cranking out flashy greeting cards, stationery, banners and signs, featuring clever graphics and a variety of different type-styles. You can decorate with ready-made graphics icons that are supplied, or design your own. (My own "Opus The Penguin" has been very well received.) The results are remarkably professional.

The program is entirely menudriven and leads the user easily through the options. In the tradition of all Broderbund's Apple-oriented programs, there is an almost complete lack of sound, but this is essentially a utility so it's not too bothersome.

Before you rush out and buy Print

Shop, make sure you have a dotmatrix printer capable of graphics. No matter how nice the program, it won't work on your letter-quality Atari 1027 printer. Print Shop handles most graphics printers. They're all listed on the box. If in doubt, call Broderbund.

As fun as it is, Print Shop has its limitations. You've eight type-fonts to choose from and there's no way to design your own. The disk comes with 60 icons or graphic designs. And you may also design your own using the Print Shop graphics editor, but as usual with multiple utility packages, the graphics editor is a crude joystick/Koala Pad pixel editor which does not allow for patterned fills or other desirable sophistications.

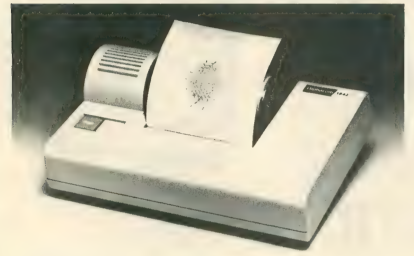
It would certainly be nice if we could use one of the many versions of Micro Illustrator to design our icons, but this is not the case. And, since the disk files have been hidden,

continued on page 28

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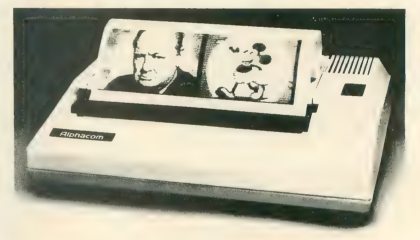
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PRINT SHOP

continued from Page 25

a programming hobbyist would have a difficult time writing a conversion program.

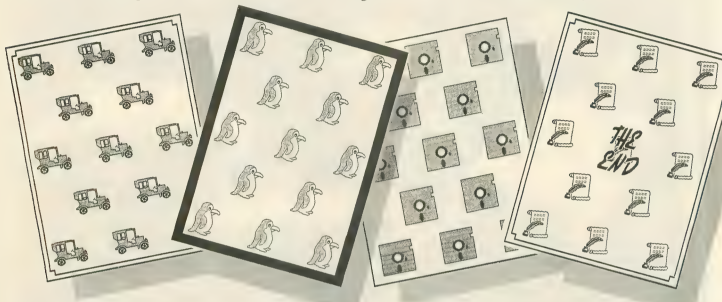
One frustrating omission is Print Shop's inability to make labels. What about all my home-made peach preserves and canned prunes?

Nevertheless, Print Shop is the kind of program that should appeal to a huge audience. I can't think of a better computer gift for children—if the adults will let them get their hands on it. We really should all thank Broderbund for converting this hit software to the Atari. Now if they would only buckle down and get to work on an Atari conversion of Championship Lode Runner. . .

PRINT SHOP

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by GERALD M. HAGOPIAN

Design intricate 39-thread weaving patterns for the inkle loom with this BASIC program. (If you're a weaver, inkle loom won't sound strange.) Color Inkle Loom works on all Atari computers with 24K memory. 24K cassette, 32K disk

erious weavers regularly face the process of selecting colors and patterns for their various looms. And as you know, displaying intricate color patterns is a job that's duck soup for the Atari. With the Color Inkle Loom program, you can design patterns for use with the inkle loom which—in weaver's jargon—is a two-harness plain weave loom.

This program should be a good start for **Antic** readers who might wish to develop design software for looms that are more complicated than the widely used inkle.

ATARI WEAVING

Type in Listing 1 and check it with TYPO II. SAVE it before you RUN it.

After the opening screen, you'll see a menu. You can choose to Create a new weaving, Save a weaving, Load a previous weaving, or Exit the program.

If you are creating a new weaving, you'll be asked for the number of threads per harness, up to 39 each. After typing a number, you'll be asked if you're sure. Type [Y] to continue, anything else to go back.

Then choose colors, starting with harness #1, thread #1, followed by harness #1, thread #2, and so on. In each case, you'll be asked for the color letter—which you'll take from the marked band of colors across the screen. Once again, you'll be asked if you're sure. Type [Y] to continue, anything else to go back.

When you're done choosing colors, you'll be asked if you're ready to weave. Type [Y] to continue. You can start weaving, or change the intensity of the colors you've chosen. With the spectrum band's range of 16 colors, and the Change Color Value option, you can produce any of the Atari's colors.

Gerald M. Hagopian is a freelance consulting designer working with consumer products and interior design.

Listing on page 60

A

Flay it Atari!

They laughed when I sat down at the 800 XL...

by NAT FRIEDLAND, Antic Editor

kay, I confess. Before I settled on writing I was a committed would-be musician. As a kid and teenager I must have spent hundreds of hours teaching myself piano, rhythm guitar and chromatic harmonica. I played first trombone in the high school band, thus becoming automatically eligible for a music scholarship to state teachers college if I had wished to go.

It was relatively easy for me to pick up the rudiments of playing different instruments. But there would always come a time—much too soon—when I ran into the upper limits of my musical coordination. I could never seem to really master any instrument.

I used to daydream about some kind of future electronic musical instrument coming along that would automate things the things I couldn't get my fingers to do and let me express my musical ideas without being an instrumental whiz. Little did I know those instruments would become a reality—even an affordable reality—in less than two decades.

Recently my musical frustrations have been much more localized. It seemed as if all the good musical software and plug-in computer pianokeys from companies like Sequential Circuits or Passport were being made only for the Apple II or the Commodore 64.

1985 ATARI MUSIC

However, in 1985 all this has changed. Some truly phenomenal new musical peripherals for our favorite personal computer are about to make the Atari the new champion of computer-assisted musicmaking.

In this article you will read about:

- A new kind of "music generator" software that lets you compose and improvise in real-time at the Atari keyboard. The four-voice sound is tracked by colorful geometric graphics. Press a couple of Atari keys and you'll feel like the next Brian Eno.
- A software and "black-box" product that lets your Atari emulate an advanced 16-track digital recording studio.
- A remarkably powerful new MIDI synthesizer that sells for no more than what an Atari disk drive used to cost.

VIRTUOSO screen.

kids were taking two-hour lessons in creating music on the **Virtuoso** sound generator and when the sessions were over their parents often had to drag them away from the machines.

Virtuoso is such a unique new approach to musicmaking that it's not easy to describe. It's one of the closest things in the real world to the multiarts competitions that Herman Hesse wrote about in his classic literary fantasy *The Bead Game*. In that book, Hesse wrote about chess-like contests where one player's move might be a theme from a symphony and the opponent's countermove could be a line of a poem or a section of a painting...

Virtuoso gives you a user-friendly method of tapping the extremely fast and powerful changes that a computer can control in every aspect of music performance. It bypasses the limits of traditional musical notation

1. VIRTUOSO

At a music studio in Queens, New York last year you'd find three kids at a time sitting in front of Atari computers and listening on earphones while geometric patterns of color flashed across the video screen. These



MIDITRACK II

and uses an almost self-explanatory color graphic display that delivers mathematical insights into the structure of music.

USING VIRTUOSO

You'd enter a musical pattern into Virtuoso from the Atari keyboard, or call up one from about 480 that could be stored on a single disk. The pattern would start sounding and the lines of colors would trace it visually. At this point you could start creating all sorts of changes in the pattern—which you would hear and see *immediately*.

As the pattern was playing, you could change its speed, rhythm, pitch, tone, volume, key scale, etc. You could enter new patterns any time. There's even a Future mode where you can enter changes before they are due to be played. The effect of controlling so much musical power so effortlessly feels something like conducting an orchestra at the same time as you are composing the music that it plays.

In technical terms, Virtuoso is a sound generator that produces four voices from the POKEY chip. You can make instant real-time changes in the voices in any of six parameters. Four computers running Virtuoso can be linked together to have up to 16 independent channels controlled by one Atari.

As a sound editor, Virtuoso can synchronize multiple voices with 1/60 of a second accuracy and tune them within 10 steps of intonation. Any musical passage can be moved anywhere, saved, and replayed in any key and in virtually any rhythm.

COMING SOON

This groundbreaking product is a collaboration between former Julliard Music Professor Joseph Lyons and Frank Schwartz, a highly experienced programmer and electronics designer. Originally, Virtuoso was financed by Warner Leisure Software, who naturally wanted it for the Atari and in cartridge form.

After Warner Software shut its doors last year, Schwartz and Lyons obtained new funding and are hoping to have Virtuoso on the market by August. At this point, Virtuoso is to be on disk, available for either the Atari or Commodore 64, and priced at about \$50.

Not only that, a \$150 MIDI interface for Virtuoso is also being readied for August release. Virtuoso will therefore be usable as a visual language for MIDI controllers—not only for music, but also for lighting and sound effects, lasers, etc. Once again, shades of Hesse's *The Bead Game*.

Lyons and Schwartz are as enthusiastic about the Casio CZ-101 synthesizer as **Antic** is, and Virtuoso will definitely run on this outstanding electronic instrument—which will provide even greater power, versatility, sound quality and handling ease than the Atari POKEY chip.

PLEASE NOTE that Virtuoso is a product that is still under development and has not yet been released at this writing. **Antic** will print more news of Virtuoso as soon as it becomes available, so please do not phone or write us asking where to get it yet.

How does **Antic** know that Virtuoso is for real? There are two reasons. 1. We have heard (and seen) Joe Lyons play four-part Bach Fugues on it. 2. **Antic** has a first-generation Virtuoso cartridge that Frank Schwartz gave us.

Our prototype Virtuoso cartridge is packed solid with microchips and actually a plug-in board. Its music generating functions are 100% in working order, but figuring out how to play it from only the skimpy documentation notes is not too easy. At present you'd need Lyons standing over your shoulder to explain things, the way he does in his studio lessons.

Thats why the final development work is concentrated on making Virtuoso even friendlier to operate. There will be icon menus, an inexpensive membrane keyboard for musical input (if you're not using a MIDI instrument), and six levels of complexity that will gradually take you from beginner to expert status.

2. MIDITRACK II

MIDITRACK II has been wowing them at computer shows and musical instrument shows since last fall. It's available at various professional-music stores around the country or by mail from the manufacturer for \$349. (Detailed manufacturer information will be found at the end of the article.)

Interestingly, your Atari will be the least expensive component of this

continued on next page

music system. Bob Moore of Hybrid Arts, makers of MIDITRACK II, gives a slightly surprising reason why the Atari was chosen to drive the system. "The Atari is the sturdiest of the inexpensive lightweight computers," he said. "We believed it would have the best chance to survive a long professional road tour."

MIDITRACK II disk software and the included MIDIMATE interface box work with any Atari that has 48K memory. The Atari itself does not produce any sounds with its POKEY chip here. It simply acts as the controller for up to 16 channels of information transmitted by MIDI instruments.

WHAT'S MIDI

MIDI stands for Musical Instrument Digital Interface. It's a set of electronic standards—just as ASCII, RS-232 and Parallel Centronics are standards that allows electronic musical instruments to coordinate and exchange digitally encoded sound information.

Moore, who was primarily a Hollywood studio musician before coming up with the idea for MIDI-TRACK II, said, "If you've already got an Atari and disk drive, it should cost you no more than \$3,000 to have a fully professional digital recording setup. (To just have fun with your Atari music system, you could get away with \$500 or less. More on this later.)

What you need for a fully professional system is a main synthesizer, a drum machine, and probably a second synthesizer to give you a bit more variety of sounds. The second synthesizer doesn't even need to have a keyboard because you can play it from the main synthesizer.

At the other extreme, you could theoretically daisychain huge gangs of MIDIMATES and electronic instruments. You could mix 16 completed tracks onto a single track, make 15 new tracks and mix everything down to track 2, and then repeat the process. You could run a symphony orchestra of synthesizers from a single Atari, even a stadium filled with synthesizers...

Normally the way you'd operate a MIDITRACK II system is something like this: First you'd set up a drum pat-

tern and record it on track 1. Next you'd adjust your synthesizer to sound like a bass and play an accompaniment onto track 2. With your "rhythm section" in place you could

Registration of the second of

A typical system hook up is shown in figure 1. Note that synth A is the master synth because both its MIDI IN and MIDI OUT are connected to the MIDIMATE interface box.

SYNTH B

then start layering all sorts of interesting synthesized sounds on top to make melodies and harmonies in the rest of the available tracks.

STUDIO IN A BOX

Once you were finished, you would have a fully edited arrangement for MIDI instruments which you could then record on tape for combination with vocals or non-MIDI instruments. The length of the music you could save would depend somewhat on how many notes were in the piece. The limit per file is 3,000 sequenced notes.

By the way, usually you can simultaneously call up more than one track from a single MIDI instrument. Many synthesizers could give you as much as 8 simultaneous tracks.

On the whole, the MIDITRACK II documentation is excellent. Once you have plugged everything in, the

manual suggests that you simply press your Atari spacebar, play something on your synthesizer, and then press the spacebar again. That's all it takes for a recording and playback!

One of our testers kept losing his music at first, every time he tried to save a track. But once he figured out that this was caused by holding down the Inverse Video key too long during the save command, there were no problems.

MIDITRACK II is designed to operate like a professional multitrack tape recorder. So it contains all the features you would normally expect to find in a recording studio. All 16 tracks are independent unless you mix them together. You can synchronize tracks or change the speed of the entire recording. You can overdub or transpose tracks. You can automatically locate any spot on the recording. You can "punch in" anywhere to record difficult passages one note at at time.

MIDITRACK II even supports the advanced technique of quantization, or autocorrect. For example, if your timing was a bit uneven when you were trying to play that flashy bass part you could set the notes to automatically come out on the beat.

3. CASIO CZ-101

Most Atari owners who buy MIDI-TRACK II will probably decide to use the new Casio CZ-101 synthesizer as their primary keyboard. That's because the CZ-101 sells for about one-fourth the price of any comparable synthesizer! It lists for \$499 but has been on sale at Macy's for as low as \$300.

The instruments that Bob Moore brought along to demonstrate MIDITRACK II were the Yamaha DX7 synthesizer which has a list price of \$1,995 and the Yamaha RXII drum machine which lists for \$895. Both of these instruments are very popular with professional musicians and are not considered unusually high-priced in comparison to the competition.

At the time, Moore told Antic that

a new low-priced but powerful synthesizer from Casio was due to be released shortly and it would apparently be at least somewhat comparable with the DX7. Well, the CZ-101 was shown at the Consumer Electronics Show and Casio kindly let us have one to use with our MIDITRACK II.

ST OF SYNTHS

We swiftly discovered that the CZ-101 is considerably more than merely a stripped-down version of the DX7. In fact, this Casio could almost be considered the Atari ST of sythesizers—it delivers far more "power without the price" than anything else in its class. Despite the Casio brandname we are talking about a real synthesizer here, not an "electronic music-maker" with one-key chords and preset drumbass patterns. (It doesn't have a built-in speaker either.)

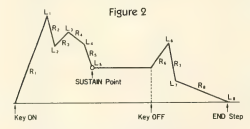


Fig. 2 shows an example of an envelope using all 8 steps. In this example, there are two attacks before the Sustain Point as well as a third attack after releasing the keys. This shows how you even have the possibility of setting an "after-envelope".

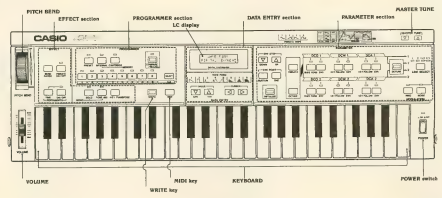
In many ways the CZ-101 is even *more* versatile than earlier, more costly synthesizers. A review in the March, 1985 issue of "Keyboard," the top magazine for electronic keyboard players, concludes, "The CZ-101 makes good use of the latest digital technology. Its attractive features include seven excellent envelope generators, good-sounding waveforms, and several doubling modes for building up complex timbres. As an inexpensive and versatile MIDI slave module, it could be a very effective addition to almost any stack."

Upon translation from synthesizer jargon, what this means is that the CZ-101's strongest point is its wideranging capability of creating and manipulating synthesized sounds. It

has *more* waveforms, envelopes, oscillators and *more* ways to combine these soundmaking elements than most previous synthesizers.

multitrack compositions featuring your own synthesized sounds almost as soon as you've got your system cabled together.

Figure 3



CASIO CZ-101

In this instrument you'll find a full assortment of standard high-end synthesizer features such as pitch-bend wheel, ring modulator, portamento, octave shift, detune control, phase distortion sound generator.

16 INSTRUMENTS

The CZ-101 starts you off with 32 factory-preset sounds—flute, electric piano, violins, organ, etc.—that range from okay to pretty good. You can reprogram 16 of these sound "patches" to hold your own sound creations (you can bring back the factory patches anytime). Also there's a slot for additional 16-patch programmable cartridges.

People who play piano by ear and can only play in one key (usually either all white notes or all black notes) will deeply appreciate the transpose button that will instantly shift you into even the most complex key (four flats, five sharps, etc.).

The CZ-10l has 49 keys of standard "mini-keyboard" size. Purists may insist that only full-size keys will do, but personally I enjoy the feeling of spanning left-hand tenths as effortlessly as I would reach octaves on a full-size keyboard.

A GREAT TEAM

The CZ-101 works in combination with MIDITRACK II remarkably effectively. You don't need to be a musical genius to record and playback flashy

And you can dramatically change the synthesizer voicings during playback and hear your new sounds in real time. Or if you tinker with the playback of the demonstration songs provided with MIDITRACK II you can try out sounds as unique as a Mozart Sonata being played on a vibraphone or jazz organ.

So tune up your Atari and unlock your creativity. With MIDITRACK II, the Casio CZ-101 and Virtuoso, you might very well be world's next musical genius!

MANUFACTURERS

MIDITRACK II Hybrid Arts P.O. Box 480845 Los Angeles, CA 90048 (818) 508-7443 \$349—48K disk

CZ-101 SYNTHESIZER Casio, Inc. 15 Gardner Road Fairfield, NJ 07006 (201) 575-7400 \$499 (Suggested list)

VIRTUOSO

Enhanced Technology Associates 125 W. Duke Ellington Blvd. New York, NY 10025 \$50—48K disk \$150—MIDI interface (Available August 1985 or later)





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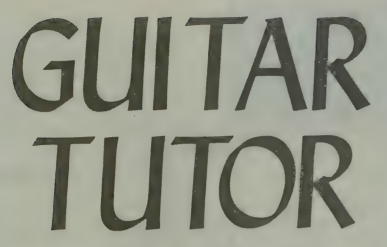
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Learn and play guitar chords on your Atari

by FRANK IMBURGIO and GRACE BARRY



A program that diagrams and plays simulated guitar chords. The BASIC listing works on all Atari computers of any memory configuration.

y great new Program In The Works wasn't working at all. Rather than break my new 800XL, (which was a serious consideration at this point), I reached for my guitar. I played a song or two while staring at the screen, and the idea for Guitar Tutor was born. Why not create a program to generate, diagram, and play guitar chords: major, minor, seventh and minor seventh chord combinations?

To use the program, first type in the BASIC listing. Check it with TYPO, and save an extra copy as a backup.

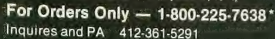
A music background is not necessary to understand or play with "Tutor"! The first thing you will see is "Pick a note to build a chord on." Take your pick from the list given, A through G. Then you will be asked to pick a natural, flat, or sharp. After you do that, you can pick whether you want your chord to be a major, minor, seventh, or minor seventh.

Now the screen will diagram the chord for you! These are standard guitar chord diagrams used in music books. Vertical lines represent the six strings of the guitar. Horizontal strings represent the frets. Dots represent where you press your fingers. X's represent strings that are not strummed, and O's represent strings that are strummed "open", with no finger pressing on the string. If two dots are on the same fret, "bar" with your finger—press more than one string down with the flat of your finger.

If you press "S" at this point, you will hear the four individual tones which make up the chord you have chosen. To the right of the diagram you will see a vertical line of eight numbers, the eighth reading REST. By pressing a number from one through seven, you can put the chord on the screen into a "memory." Now press [P] and you can play your chords by

continued on next page

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pressing the numbers you have assigned them. Play chords in any order and of any duration you want! Press [8] and you get no sound.

So as you see, you can also use Guitar Tutor to play a simple chord accompaniment if you feel like taking a break to sing a song while you're programming.

GUITAR TUTOR VARIABLE LIST

TOPS

S.D. of A

BOTS

STRING\$

FRET\$ Graphic patterns to draw

PATTERN(20)—Array holds DATA line numbers and is later used for sound numbers

K-value returned from keyboard

X-GOSUB 600 returns with X as a DATA line number

TONIC-adjusted note (i.e., B# reads data from C natural)

ACC-Accidental:0 if natural, 1 if flat, 2 if sharp

CHORD-0 if major, 1 if minor, 2 if seventh, 3 if minor seventh

LINE—saves line number to get sound numbers from

F—counting loop

A-current data

FRET-vertical position while writing dots

I—counting loop

TIME—loop to allow notes to sound individually

TONES(63)—array holds sound numbers and names in seven chord "memory"

TONE—current location in the array TONES

ONE—root of chord being put into "memory"

THREE—major third of chord being put into "memory"

FIVE-major fifth of chord

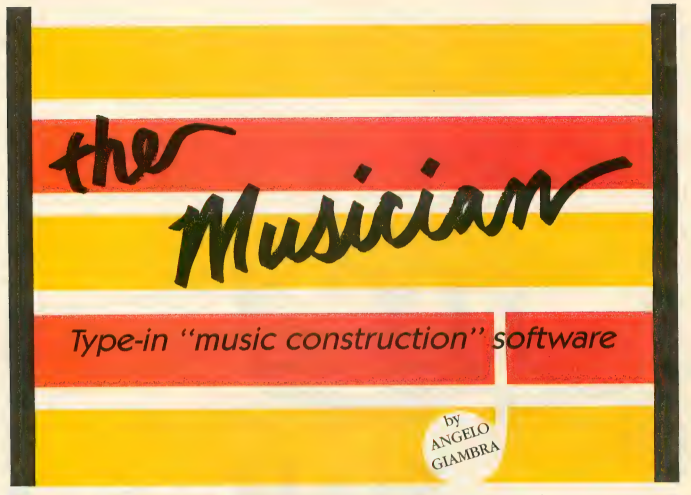
SEV—seventh of chord

MINTHREE-minor third of chord

Frank Imburgio and Grace Barry are the founders of Homespun Software in Setauket, New York. The company's stated aim is to produce home applications software that is easy to use, but not limited by its easiness.

Listing on page 69





Powerful and versatile "music construction" program. You can easily compose songs with three-part chord backgrounds—or simply copy the notes and chord symbols from sheet music. This BASIC program runs on any Atari computer with 32K memory. Disk or cassette.

ith The Musician, you can easily enter and hear playback of any song on your Atari—with a full background of three-part chords. Only an elementary knowledge of music is required. In fact, you can simply copy your favorite songs directly from sheet music. You set The Musician to play harmony chords by simply naming them—the program fills in the required notes!

Type in Listing 1, checking it with TYPO II and SAVE it to either cassette or disk. Antic Disk subscribers will find a short demonstration song bonus file. Here's how to use The Musician.

USING MUSICIAN

When you RUN The Musician, you will see an introductory screen for a few seconds as the program initializes. A music staff will then appear on the screen with a single red note.

Use your joystick to move the note up and down on the staff. If you are working from sheet music, simply place the note in the same position you see it on the sheet music. To enter the note, press the joystick button. The note will turn white. Then The Musician will briefly play your chosen note and a new red note will appear.

TIMED NOTES

Placing your note on the staff just gives you the basic pitch. You must still set time values, indicate if a note is sharp or flat, and enter rests or dotted and sustained notes.

You select these various note types by pressing keys on the Atari. Here is

how it works.

Whole notes	W
Half notes	H
Quarter notes	Q
Eighth notes	8
Sixteenth notes	6
Thirty-second notes	3
Dotted notes	•
Sustained notes	S
Sharp notes	#
Flatted notes	В
Natural notes	N
Rests	R

A little music information here: There are various "time signatures" possible at the start of a piece of music. In the most common types, 4/4 (standard) and 3/4 (waltz), a quarter note would be held for one beat, half note is two beats and whole note is four beats. An eighth note is half a beat, sixteenth note is one-fourth of a beat and a thirty-second note is one-eighth of a beat.

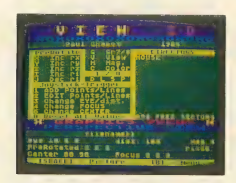
Dotted notes increase the time a note is held by half its normal value.

continued on page 50

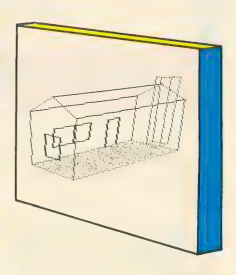


Rotate and zoom 3-D images in ACTION!

by PAUL CHABOT



Create 3-D wire-frame outline pictures in your Atari's highest resolutions, Graphics 8 and Graphics 7+. Magnify, sbrink, rotate, and otherwise shift your view of the 3-D picture easily and fairly quickly. Re-



quires ACTION! cartridge, disk drive and 48K memory. Antic disk subscribers can run VIEW3D.EXE without the ACTION! cartridge. Disable BASIC and use the L option from DOS 2.0S. Disk or cassette.

When Paul submitted View 3-D to Antic, we saw it was easily the largest ACTION! program any magazine had considered publishing. But in recent months, we have received so many letters from readers wanting ACTION! that we thought it was time for a monster example of programming in this powerful Atari language.

Be warned: there are ten separate program listings, nine of which are dependent on and INCLUDEd into the tenth to form one main program. Because of the nature of ACTION! there is no TYPO II, so type patiently and carefully. The results will be well worth it.—ANTIC ED

here are different approaches to 3-D viewing. You can leave the viewing point ("eye") fixed and rotate the object. Or you can think of the object as fixed and change the location of the eye. These are mathematically equivalent, but conceptually quite different to most people.

Also, should the projection be perspective or orthogonal? Where should the focus be placed? View 3-D will allow any combination of these variations and more. To manipulate a 3-D frame quickly, you need faster number crunching than BASIC proGR78M and MISC1. This third program, when compiled, will compile the first two, and so on.

VIEW3D is too large to be compiled and run from the ACTION! editor. When all your files are properly typed in, clear the editor and, from the monitor, type: C "VIEW3D.ACT". After the compilation is complete, type [R] and away you go.

THE PROGRAM

The first thing you should see is the menu screen. View 3-D alternates between two screens—the menu screen and the view screen. The menu screen

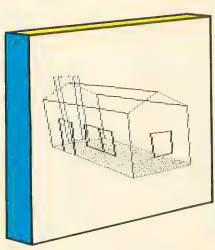
screen. One-key commands are acted upon immediately. No [RETURN] is needed.

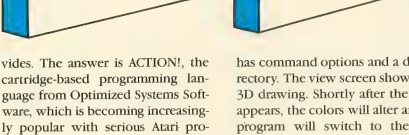
[B] Returns you to the menu at any time.

[G] Switches you between GR. 7+ and GR. 8. GR. 7+ offers four colors (counting the background), changed with the [C] selection (below).

[C] Alters the GR. 7+ color registers. The message line at the bottom will indicate the current color number (0-3), its current hue and luminence values, plus the word Default.

The keys [C], [H], [L] increment the



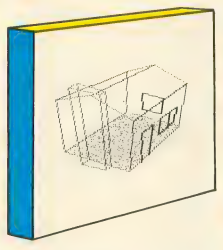




grammers.

View 3-D is one program, but it has been split into ten files. Listing 10, called VIEW3D, is the main file which INCLUDEs the other nine. If you look at the beginning of listing 10, you can see the name of the other files.

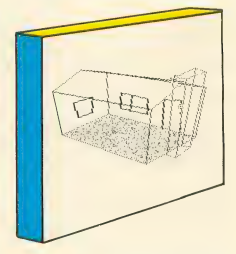
Type each file in the order they are INCLUDEd in Listing 10. Each subsequent file shares procedures from previous ones, none may be compiled or run independently. You can partially check your work by compiling programs accumulatively in the order in which you type them. For example, GR78M may be compiled alone. After typing in MISC1, create a temporary third program which INCLUDEs



has command options and a disk directory. The view screen shows your 3D drawing. Shortly after the menu appears, the colors will alter and the program will switch to the view screen and display a simple 3-D object called "Plane" which is similar to Figure 1.

THE COMMANDS

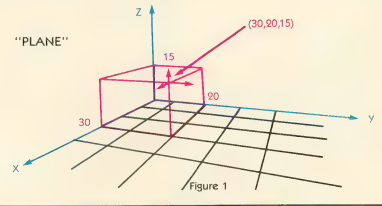
With the exception of [D], any key pressed will take you to the view



color, hue, and luminence. This can be used while in GR. 8. But the effect may be misleading because the GR. 7+ registers and the current screen registers are being altered but not the GR. 8 default values. The [D] key resets all GR. 7+ registers to default values. These values are updated each time you load a data file. Also, none of your playing will affect the menu screen colors, since these are main-

continued on next page

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tained separately. Any other key terminates this routine.

[M] Magnifies the object. This is initially set at 4 and wraps to 1 when incremented past 9. You won't see the effect until the picture is redrawn by pressing [SPACE].

[V] Changes the view between perspective and orthogonal. Perspective, which emulates our vision, takes into account the distance from the eye, whereas orthogonal is used in drafting and engineering.

Figures 2 and 3 show the difference between perspective and orthogonal projections.

PREROTATE

These selections let you rotate your object about any of the three X, Y and Z axes. The message line shows the values of rx (rotate X), ry (rotate Y), rz (rotate Z), and ri (rotational increment). Each time the [X], [Y] or [Z] keys are pressed, the object rotates about the chosen axis in ri increments. The rotations are about axes that pass through the focus point.

The [I]/[J] keys increment/decrement the value of **ri** in degrees. Negative values of **ri** make rotations go in the opposite direction.

POINT OF VIEW

The following commands affect your dimensional view of the object.

[3] Fix EYE/dist. The eye coordinates are controlled by your joystick. Selections [1]-[4] use the same joystick scheme: Left/right alters the X coordinate, up/down alters the Y, and up/down while holding the trigger alters the Z. In selection [3], left/right with the trigger pressed controls the distance. Press [SPACE] to draw your object from this new eye location.

Remember that the eye coordinates are relative to the focus point (see [4] below) and only establish the viewing *direction* in the orthogonal view. The eye-object *distance* is important only in the perspective view. Keep the distance large to avoid distortion.

[4] Change FOCUS. The focus is the point in space at which the eye is aimed and through which all the rotation axes pass. It is normally on or near

the object being studied and will be mapped to center screen (cx,cy). Move the flashing dot with your joystick. More importantly, watch its coordinates. Use [SPACE] to set your choice.

[5] Change CENTER. This alters cx and cy, shifting the object. These are actual screen coordinates (0,0 is the upper left). Use [SPACE] to set your choice and see the effect.

[0] Resets the center, eye, focus, magnification, and prerotation values to defaults used at start-up.

1/0

[D] Lists up to 22 data files in the menu window, assuming they have "V3D" extenders. This is also done automatically at start-up and after each successful save.

[L] Loads a data file from disk. Answer the input prompt with a filename only. The program supplies the "D:" prefix and a ".V3D" extender. Upon hitting [RETURN] you'll see the full filespec. Press [L] again to accomplish the load. Any other key will abort the process.

[S] Saves data to a disk file. The process is the same as the above [L] load.

[P] Outputs to your printer. After pressing [P] you may choose to print the picture data [D] or the picture [P]. The picture is produced by a short screen dump for a Gemini 10X. You'll get best results by printing the GR. 8 picture.

To alter the printout procedure for your own printer, examine the Prnt procedure in the PRINTIO.ACT file and adapt accordingly. The st array contains printer control codes 26, 51, 16 which, on the Gemini, set the line feed to 16/144 inches. In the pre array, the 27, 75, 192, 0 mean print normal-density graphics dots/inch) using 192+256*0 characters. If you have an Epson FX-80, for example, you need only change the line feed commands: Change the 16 to 24 in the st array, and later in the procedure at st(3)=16. Also, change the 20 to 30 in st(3)=20

3-D DRAWING

It's not easy to draw in 3 dimensions. The easiest way to learn is simply to try it. Concentrating on the changing coordinates in the message line may be easier than watching the dots and lines on the screen.

However, before you start, you may wish to save the object currently in memory. The process is easier to understand if you use the EDIT command, [2], to display a blank screen. Each time you press the [SPACE] bar, the screen will step through the drawing process of the object in memory, showing you how to construct a drawing.

To get started on your own, press [0] to use default values. To create a blank screen, press [2] then [1]. The joystick moves a flashing dot, whose coordinates appear in the bottom line. Position the cursor where you want it, and establish that point by pressing the [SPACE] bar. Your current updated point number will be displayed in the bottom line. Next, move the cursor to your second location, press [P] to switch from "Plot" to "LineTo" and press [SPACE] to draw the line.

For starters, keep it simple, or try editing a sample drawing. (The program can take up to 200 data points.) To edit a previous drawing, press [1] to ADD points and lines. As you step through the drawing by pressing [SPACE], you can change any of the values at any point, or you can begin adding to the last points. You can, of course, save your object to disk at any time.

DATA STORAGE

At this point, you need to understand a little about how data for your 3-D object is stored. The INTeger array **P** contains all the information in the following format:

 $P = [n:x y z:d:x y z:c: \dots :x y z:c: \dots]$

P(0)=n is the number of data points in your object. The next four integers contain EYE data. The first three indicate the direction away from the FOCUS, and the fourth gives the distance.

The following four integers contain the three space coordinates of the focus point and a presently unused value. These nine integers are followed by n data sets for your object. Each is made up of four integers containing the three space coordinates for a point and a fourth coded message. The encoding of the fourth integer is given by c = color + 16*p, where p = 0 for "LineTo" and p = 1 for "Plot".

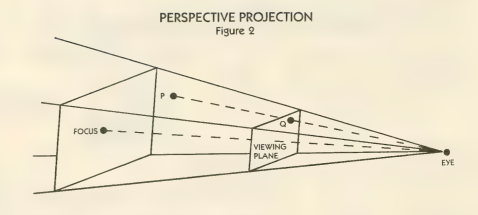
SAMPLE DATA

You can enter the data in figure 4 in the ADD mode to create a house with windows and a red chimney. Press [2], then [1] to clear memory. Now use your joystick to get the coordinates in the message line to match those of the first point in the example. Hit [C] and [P] as needed and set the data by hitting [SPACE]. Now do the same for the second point in the example, etc.

You can even do a little at a time. Just save the portion you've done. Next time load in this file, press [1] and continue from where you left off. A couple of examples will show you how to read the notation. "10 20 15:P2" means to Plot (10,20,15) in color 2. Whereas "20 20 30:L3" denotes a color 3 LineTo (20,20,30). Each example has suggested EYE and FOCUS data.

Longtime Antic contributor Paul Chabot is a professor of mathematics and computer science at California State University, Los Angeles. He wrote "Splash In ACTION!" in our April 1985 issue.

Listing on page 54.



ORTHOGONAL PROJECTION Figure 3

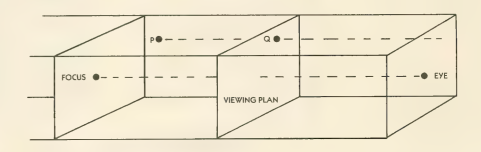


Figure 4

HOUSE : eye=(18) 3 5:160) focu	15=(15 30 20)
(0 0 0:P2)	(30 0 0:L2)	(30 60 0:L2)
(0 60 0:L2)	(8 8 8:L2)	(0 0 49:L2)
(15 0 50:L2)	(30 0 40:L2)	(30 0 0:L2)
(30 60 0:P2)	(30 60 40:L2)	(15 60 50:L2)
(0 60 40:L2)	(0 60 0:L2)	(0 60 40:P3)
(9 9 40:L3)	(38 8 48:P3)	(30 60 40:L3)
(15 60 50:P2)	(15 0 50:L2)	(30 10 0:P3)
(30 10 25:L3)	(39 29 25:L3)	(39 29 9:L3)
(30 30 10:P3)	(30 30 25:L3)	(30 50 25:L3)
(30 50 10:L3)	(39 39 10:L3)	(39 40 10:P3)
(30 40 25:L3)	(19 69 10:P3)	(10 60 25:L3)
(20 50 25:L3)	(20 60 10:L3)	(10 60 10:L3)
(10 0 0:P1)	(19 -5 8:L1)	(20 -5 0:L1)
(20 9 0:L1)	(20 0 55:L1)	(20 -5 55:L1)
(28 -5 8:L1)	(10 0 0:P1)	(10 8 55:L1)
(10 ~5 55:L1)	(10 -5 0:L1)	(10 0 55:P1)
(20 0 55:L1)	(18 -5 55:P1)	(10 -5 55:L1)



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TURBO TYPO II

Speedy three-line enhancement

by DAVID McLAUGHLIN

Changing three lines in TYPO II gives assembly language speed to Antic's program typing checker. (See Listing Section.) TURBO TYPO II will work on all Atari computers of any memory configuration.

When Andy Barton started working on TYPO II, he wrote it as a machine language vertical blank interrupt routine which fit in Page Six of memory. Following a suggestion from Bill Wilkinson of Optimized Systems Software—who wrote the original TYPO—we decided to switch to an all-BASIC TYPO II. Antic felt that novices, who most needed TYPO II, would have a much easier time if they didn't have to type in a lot of data statements.

We also wanted a simple program that the widest range of readers could have fun tinkering with. (See the I/O pages in both the April and May issues for some earlier enhancements.) Judging by the many thank-you letters from new Atari users and the large number of improvements that more experienced readers have sent in, Antic certainly succeeded in both goals.—ANTIC ED

TURBO TYPO II

TYPO II is an enormous help, but it does have an annoying drawback—the longer the line, the more time required to check it. My object was to

speed up TYPO II while producing the same two-letter code checksums.

I noticed the slowdown came from line 32150 of the original code. This line was an elegant solution, creating a unique code that also checks for correct letter order (i.e. distinguishes between TO and OT).

Therefore, the best way to speed up TYPO II was to write the line 32150 procedure in machine language. Thus, I created Listing 3, TYPO II, in ML. But you do NOT need to type this listing to create an enhanced TYPO II. It is included primarily for your information.

TWO CHOICES

I have provided two ways to create the necessary enhancements. Listing 1 is all you need to add to the current TYPO II. If you are one of those brave souls who doesn't mind typing in a lot of special and inverse characters then simply use your old TYPO II to type in Listing 1. When done, press [BREAK] then SAVE or LIST your enhanced TYPO II to disk or cassette.

If you'd rather not take a chance on typing tricky characters, then use your old TYPO II and follow these instructions in exactly the following order.

- 1. With TYPO II running, type in lines 32015 to 32025 from Listing 1.
- 2. Type in Listing 2.

- **3.** After Listing 2 is successfully entered, press [BREAK] to stop TYPO II.
- 4. Type RUN and line 32026 from Listing 1 will be created for you.
- **5.** When the READY prompt appears type GOTO 32000.
- Type in line 32150 from Listing 1 and your enhanced TYPO II is complete.
- 7. Press [BREAK] and save the new TYPO II to disk or tape by typing:

LIST "D:TYPO II",32000,32220 or LIST "C:",32000,32220.

If you want a SAVEd version then type NEW and then ENTER the new, enhanced TYPO II and then SAVE it to disk or tape.

SOURCE CODE

Listing 3 was created with the **Atari Assembler/Editor** cartridge. Of greatest interest is the use of three bytes to calculate TYPO II's variable ANS.

Normally, in this type of application, the programmer returns the value of ANS back to BASIC through memory locations 212 and 213 (hexadecimal \$D4 and \$D5) as the Atari creators originally planned. However, ANS can only have a maximum value of 65535, the greatest value two bytes can hold.

assembly language

The original TYPO II's design allows ANS to become larger than that after the length of LINE\$ becomes greater than about 20–30 characters. But the use of three-byte arithmetic is sufficient to hold the highest possible values of ANS.

A note of caution: TYPO II in ML uses three Page Six memory locations, 1789–1791 (hexadecimal \$6FD-\$6FF). Any program that accesses these three locations will be in conflict with the enhanced TYPO II. But since they are the last three locations on Page Six, there should be little problem.

Listing on page 75



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Fast graphics power from BASIC

by DAREK MIHOCKA

raphics Utility Package (G.U.P.) is a BASIC program that creates a boot file. When this file is installed in your Atari's memory several new and powerful graphics commands are available to you in the form of USR calls.

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TYPING G.U.P.

Type in Listings 1 and 2. Check them carefully with TYPO II and make sure no lines have been missed. These programs use machine language routines which could lock up your computer if mistyped, so be sure to SAVE backup copies before RUNning them.

Listing 1 will create an AUTO-RUN.SYS file on disk. RUN the program and at the prompt insert a formatted disk with DOS 2.0S, press START and G.U.P. will be written to disk. (Note: because of the G.U.P. file structure, do NOT use DOS 3.). Now,

boot the disk, the screen will change color and G.U.P. will be in memory.

DEMONSTRATION

To test G.U.P., LOAD Listing 2 into memory and RUN it. Listing 2 is a demonstration program that will take G.U.P. through its amazing paces and provide examples of how to use G.U.P. in your own BASIC programs.

Lines 40–180 of Listing 2 are essential to any BASIC program using the G.U.P. commands. These lines determine the starting locations of the different routines and store them in command variables. You can renumber them for your convenience, but they must be executed before any G.U.P. commands are given.

LOCK-UP



that are accessed from BASIC. Computer newcomers, who may be a little wary of USR routines should read last month's "USR Routines" by Ernie Negus.

When using assembly language routines, there is always a good possibility of computer lock-up—your keyboard no longer responds and there's nothing to do but turn off your computer and start all over again. Lock-ups can occur with just *one* mistyped character. They're time-consuming and annoying and you may lose unsaved data. But they won't harm your machine, so don't be afraid to experiment.

G.U.P. COMMANDS

G.U.P. has 10 separate commands: GRAPHICS, SET, PLOT, DRAWTO,



LINE, BOX, CIRCLE, TEXT, RANDOM, and C128. Here is a description of each:

GRAPHICS x—Establish graphics mode. Any one of the 16 graphics modes can be selected. This allows a ROM B Atari to access the 4 new ROM C graphics modes with one command. To access the 160X192 4 color mode (GR.15 on XL computers), use the command:

A = USR(GRAPHICS, 15)

SET a,b,c,d—Choose patterns. Each parameter contains color data for 4 pixels necessary for the pattern of colors. (See the explanation later on.) To set the colors to simulate the BASIC command COLOR 1, use:

A = USR(SET, 85, 85, 85, 85)

PLOT x,y—Same as BASIC's PLOT. Use:

A = USR(PLOT, X, Y)

DRAWTO x,y—Again, the same as BASIC's DRAWTO. Use:

A = USR(DRAWTO, X, Y)

LINE x1,y1,x2,y2—Similar to DRAWTO, except that the first parameter is the starting pixel. For example, to draw lines from pixel 0,0 to 10,5 to 20,3 use:

A = USR(LINE, 0, 0, 10, 5, 20, 3)

The DRAWTO and LINE commands can have more than one parameter.

That is, if 5 pairs of coordinates are given, then a line will be drawn from the first to the second, then the second to third, and so on. This saves time and memory.

BOX x1,y1,x2,y2—This will draw a filled-in box whose opposite corner coordinates are (x1,y1) and (x2,y2). A 10 pixel square box is draw with:

A = USR(BOX, 0, 0, 10, 10)

CIRCLE x,y,r—this draws a circle of radius r pixels at location x1, y1. This command works about 30 times faster than any BASIC algorithm I've tried. A large circle in GR.15 is drawn by:

A = USR(CIRCLE, 79, 79, 75)

TEXT x,y, 'abcd..', 1—this will print out the given string of length 1 in graphics modes 4,6 or 8 at coordinates x,y. This allows easy mixing of text and graphics. It should be used in a 2 color mode to make the letters readable. To put the word ANTIC in the upper left corner of the screen use:

A = USR(TEXT, 0, 0, ADR("ANTIC"),5)

Repeating the command will erase the word and restore any graphics that were underneath.

RANDOM—This command simply puts random colors in the color pattern. The command is:

A = USR(RANDOM)

C128 d,r—This produces a 128 color rainbow display for the given duration (d in 1/60ths of a second) in the given color register (r). R is determined by subtracting 704 from the location of the color register. For example, to make a rainbow of the background (location 710) for 10 seconds use:

A = USR(C128, 600, 6)

VARIABLE REGISTERS

Four variables are established as registers in G.U.P.

CIRF is a variable used to switch between empty-circle drawing and filled circles. POKE CIRF,0 for empty circles or POKE CIRF,1 for filled ones.

Memory location 208 is used with the command GRAPHICS. Since G.U.P. can only plot up to a coordinate of 255,191, the co-ordinates from 256,191 to 319,191 in graphics mode 8 cannot normally be accessed. By poking an 8 into 208, the coordinate plane is shifted over 64 pixels and A = USR(PLOT,0,0) would actually plot at 64,0.

The memory locations SETCOLOR



to SETCOLOR+8 are values that are copied into memory locations 704 to 712 when a GRAPHICS command is executed. By poking into these locations, the default colors of the screen can be changed, as they already are in G.U.P. For example, in graphics mode 0, to change the screen color to black, a POKE 710,0 is run. To set G.U.P. to make the screen black every time a GRAPHICS command is given, do a POKE SETCOLOR+6,0 since 710=704+6.

SET COMMAND

One of the best things about G.U.P. is that it doesn't just draw in solid colors. A 1x4, 2x4, 4x4 or 8x4 color pattern is stored at memory locations COLOR to COLOR + 3. The size of the

pattern is determined by the graphics mode. This is because text modes use one byte per character, GTIA modes use one byte to display 2 pixels, 4-color modes use one byte for 4 pixels, and the 2-color modes can store 8 pixels in a byte.

The pattern can either be POKEd in, or put in with the SET command. This way circles can be drawn in a checkerboard pattern, lines can be dotted, and more.

The formula for determining the parameters to use in the SET command is quite simple. Just like BASIC's COLOR command which selects one of the 4 color registers for plotting, each one of the 4 parameters passed in the SET command determines the color registers for a 4×1 array of pixels in a 4-color mode, 8×1 in a 2 color mode, 2×1 in a GTIA mode.

Using 2-color modes 4, 6 and 8, an 8x4 pattern can be set up. This means that during PLOT, DRAWTO, LINE, BOX, or CIRCLE, the pixels will be plotted so that if the whole screen is filled up it will be made up of little 8x4 boxes of the same pattern. By making the pixels alternate from black to white, a very fine checkerboard pattern is made as follows: Let 0 represent a pixel in color 0 and a 1 represent a pixel in color 1. The pattern is therefore

01010101 10101010 01010101 10101010

This pattern represents 4 binary numbers. In decimal they are 85, 170, 85 and 170. Therefore the command to give is:

A = USR(SET, 85, 170, 85, 170)

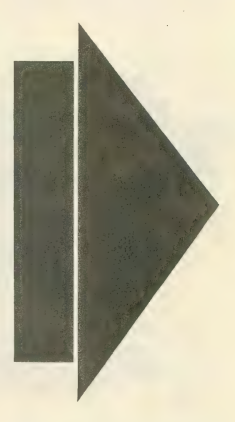
If you just want to plot with color 1, the whole pattern would be 1's and the four numbers would each be 255 (11111111 in binary). Similarly, if you want to plot with color 0, use the number 0 four times.

In a 4-color mode, 4 colors can be used so each pixel must be represented by two bits: 00, 01, 10 or 11. This is why only 4 can be used in one byte. Similarly, in a GTIA mode, 16 colors are possible, therefore 4 bits are

required per pixel and only 2 pixels fit in one byte.

In a text mode, 0, 1, 2, 12 or 13, the four numbers represent a block of 1×4 characters. Each number is the ATASCII code of the character.

If you wish to POKE these values instead of using the SET command,



locations COLOR to COLOR+3 are where the four parameters of the SET command go and can be POKEed directly.

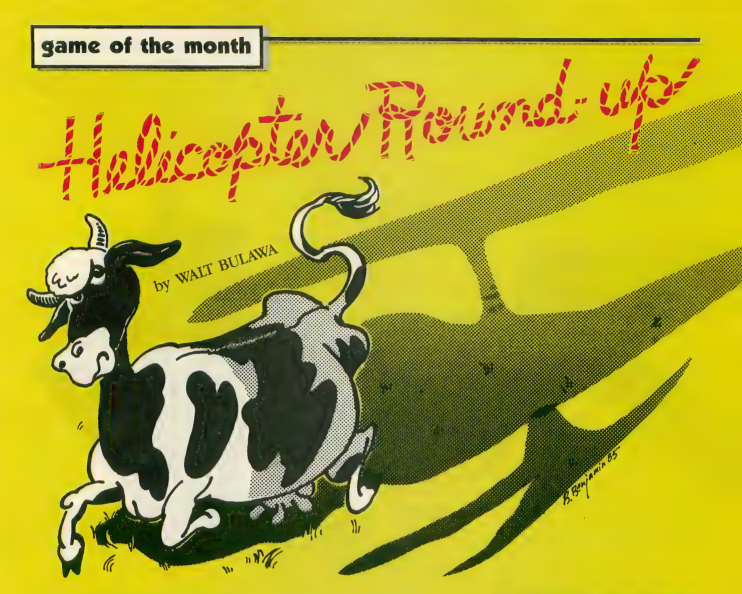
FEEL FREE

Luckily, you don't really need to understand any of this. Simply try out different numbers in the SET parameters until you see what you like. This holds true of all of G.U.P. Many of these routines may be placed in strings for those more advanced programmers. Feel free to experiment.

Darek Mihocka placed in the top 10 in three nationwide Canadian university math and physics contests. He's a member of the Toronto Atari Federation and a licensed glider pilot.

Listing on page 68





In Australia there are more men than women and more cows than men. To keep the cows under control, ranchers use helicopters. Your helicopter is supposed to scare the cows into their holding pen.

In case you've never buzzed a bovine with a helicopter before, you'll need some advice. As you maneuver your joystick-controlled copter closer to the herd; the animals get increasingly skittish and move away from you. Steering heifers into a corral isn't easy.

While patiently waiting for you to get airborne, the cows move randomly. Then after all of the cattle have been packed into their pen, the gate will close. You must return the copter to the landing pad for a full score.

But if you run out of fuel, your helicopter will crash and kill some innocent cows.

USING THE PROGRAM

To get this game off the ground, type in Listing 1, check it with TYPO II, and SAVE a copy. When you RUN Helicopter Roundup, you'll have to wait while the screen blanks for initialization (don't panic). Then you'll see the game.

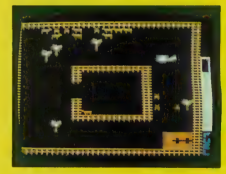
You can [SELECT] the number of cows to herd, and you can refuel during play by positioning the copter over the landing pad and pushing the joystick trigger.

The game continues indefinitely until all cows are controlled or you crash.

When he's not rounding up redefined cow characters, Walt Bulawa is an application programmer for the medical field.

A

Listing on page 71



Cows? Helicopters? In your Atari? You bet! This BASIC action game challenges you to round 'em up from the air. Works on all Atari computers of any memory configuration. Disk or cassette.



Vastly SUPERIOR to any translation programs available! FOR ATARI 1200XL/600XL/800XL with 64K. (Please specify computer model number!)

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- 3. XL "FIX"! versions fix ALL THREE types of software (Disk Cassette and Cartridges!)
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- 8. Satellite expandable

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REQUIREMENTS: The "IMPOSSIBLE" diskette, the 4K STATIC RAM pack, a 400 or 800 computer (please specify!) with 48K and "B" Rom's, NOTE! The very old ATARI computers were shipped with "A" Rom's which had some serious "Bugs". Even if you don't own an "IMPOSSIBLE," you should upgrade to "B" Rom's (simple to install!) We have them available at a very inexpensive price. CALL US! "XL" version available soon!

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EXAMPLES: The "IMPOSSIBLE"! has been tested on 300 of the most popular and heavily protected programs we could find. With nearly 4000 programs for Atari, we DO NOT guarantee that it will backup all programs in the past-present-and future! We will supply updates at \$6 each (non-profit!) if and when necessary. Programs we have successfully backed up include: Blue Max, Visi-cal, Archon, Mule, File Manager 800 +, Syn Calc, Syn File, One on One, 7 Cities of Gold, Super Bunny, Load Runner, Droi, and Gumball just to name a few!

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THE MUSICIAN

continued from page 37

A dotted half note gets held for three beats of a measure. Sustained notes slide into the note which follows them instead of playing as separate notes.

To choose a dotted, sustained eighth note, you would press the following three keys—[.] [8] [S]. The Musician isn't fussy. You may press keys in any order for a multiple-key note command.

When you use the [#] or [B] to make sharps or flats, The Musician will stay in the sharp or flat mode until you press [N] for Natural.

Rests are times when no note is played. To choose a quarter rest, first press [Q] to make a quarter note, then press [R] to make it a rest. Similarly, to make an eighth rest, press [8] [R]. Half rests are [H] [R].

Once you have selected the correct type of note and placed it in the right position on the staff, press your joystick button to enter it.

Press [C] to Cancel the note if you change your mind. [C] always cancels the last note or the last chord entered.

ENTERING CHORDS

The Musician will recognize even the most advanced kinds of chords. Entering chords is a snap since you enter them by name, not by notes. Press the asterisk [*] key to tell The Musician you want to enter a chord. The Musician will display:

ENTER A CHORD THEN PRESS RETURN

To enter a C chord, press [*] followed by [C], then press [RETURN]. The Musician will display the name of the chord you have keyed in, and briefly play the chord.

Using the Key of C as an example, here is a complete list of chord types recognized by The Musician.

ENTER	CHORD SELECTED
С	C major
CM	C minor
CM7	C minor seventh
C7	C seventh
CM6	C minor sixth
C6	C sixth

CMAJ	C major seventh
C+	C augmented fifth
C-	C diminished fifth
CD	C diminished

Sharp and flat chords are entered by adding the [#] or [B] keys. For instance, here's how to enter a C sharp minor seventh chord:

Press [*]
Press [C]
Press [#]
Press [M]
Press [7]
Press [RETURN]

Chords in other keys are entered in exactly the same manner. For instance, you enter a G seventh as G7.

If a chord is to play simultaneously with a certain note, *enter the chord* first, then enter the note.

If you make a mistake when entering a chord and wish to exit from chord mode, simply press [*] again. The chord will not be entered and you will return to note entry mode again. To re-enter the chord, press [*] again.

Chords will continue to play in the background until they are changed to something else or turned off. To turn off a background chord, press [O]. The Musician will display: CHORD OFF.

SONG PLAYBACK

To hear a playback of the song you have entered, press [P]. The song will play automatically and each note will appear on the staff as it plays. You may change the tempo of the song by pressing [T] before pressing [P]. The Musician will display:

CHANGE TEMPO SLOWER

Press the joystick button to slow down the tempo. To speed up the tempo, first move the joystick forward. The word SLOWER will change to FASTER. Pressing the joystick button will then speed up the tempo.

After playing a song, it remains in the computer memory. You may continue adding notes to the end of the song. You may clear it from memory. Or you may SAVE it to cassette or disk.

Pressing [ESC] while a song is play-

ing causes The Musician to immediately stop playing the song and return to note entry mode.

SAVING A SONG

To SAVE a song, press [A] for Archive. The Musician will display:

ENTER SONG NAME

If you are saving to cassette, just press [RETURN]. You will hear two beeps. Put your recorder on record, then press [RETURN].

If you are using disk, type in the song name. Do not use more than eight characters, since this becomes the file name. Three-character extensions are allowed if you like using them. Press [RETURN]. The Musician will write out your song.

LOADING A SONG

To load a previously saved song, press [L]. The Musician will ask you for the name of the song file.

If you are entering the song from cassette, position the tape to the beginning of the song and press [RETURN].]

If you are using disk, type in the song name and press [RETURN].

The Musician will load in the song and play it for you. Once a song is loaded it remains in memory until you clear it out. If you add notes after loading a song, they get appended to the end of the song. In this way, you can finish songs you saved only partially completed.

CLEAR AND EXIT

To clear a song from memory, press [CLEAR]. Do NOT use the [SHIFT] key. Now you may begin entering a new song.

To exit The Musician, press [E]. The Musician will display

EXIT Y or N

Press [Y] to confirm your choice. The program will end and return you to BASIC.

Angelo Giambra is a senior programmer for Marine Midland Bank in Rochester, N.Y. His "Eight Queens Problem" appeared in the April, 1984 Antic.

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SOFTWARE LIBRARY

from this issue. Listings are easier to type and proofread, easy to remove and save in a binder if you wish.

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DISK SUBSCRIBERS: You can use all these programs immediately. Just follow the instructions in the accompanying magazine articles.

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Antic program listings are typeset by Star's Gemini 10X Printer—From Star Micronics, Inc., 200 Park Avenue, New York, NY 10166.

TYPING SPECIAL ATARI CHARACTERS

Antic printed program listings leave a small space between each Atari Special Character for easier reading. Immediately below you will see the way Antic prints all the standard Atari letters and numbers, in upper and lower case, in normal and inverse video.

ABCDEFGHIJKLMNOPORSTUVWXYZ ABCDEGGHOUWLWWODRRSTUVWXYZ abcdefghijklmnopqrstuvWXYZ BEGDEFFAHILLTOPPGRSTUVWXYZ 8123456789

The Atari Special Characters and the keys you must type in order to get them are shown in the two boxes below. (Squares are drawn around the normal video characters so you can see their positions more accurately, these squares

will not appear in listings.)

NC	DRMAL VIDEO
FOR TYPE THIS THIS CTRL CTRL CTRL CTRL CTRL CTRL CTRL CTR	FOR TYPE THIS THIS CTRL T CTRL U CTRL V CTRL X CTRL X CTRL Z CTRL Z ESC ESC ESC CTRL - ESC CTRL - ESC CTRL + CTRL X FESC CTRL - SESC CTRL - SESC CTRL - SESC CTRL + CTRL ; N SHIFT = O SHIFT CLEAR R

INVERSE VIDEO					
	ТУРЕ	V E-11	FOR	TYPE	
FOR	THIS		THIS	THIS	
	水CTRL	1		小CTRL Y	
II.	水CTRL	Α	L	小CTRL Z	1
	水CTRL	В	1	ESC	
23	小CTRL	С		SHIFT	
	水CTRL	D		DELETE	
-		Ε	Ψ	ESC	
		F		SHIFT	
8	水CTRL			INSERT	
		Н	Œ	ESC	
	水CTRL			CTRL	
	水CTRL	J		TAB	
	211 0 1112	K	5	ESC	
	714 00 1111	L		SHIFT	
	小 CTRL	М	_	TAB	
	人CTRL	Ŋ	•	小CTRL .	
	小 CTRL		<u> </u>	水CTRL;	
	水CTRL			小SHIFT =	
	∧ CTRL		K	ESC CTRL 2	2
	IL CTRL	R		ESC	
	水 CTRL	S		CTRL	
<u> </u>	从CTRL		П	DELETE	
	水 CTRL	V		ESC	
	人.CTRL	W		CTRL	
2	ルCTRL	X		INSERT	
	小 CTRL	A			

Whenever the CONTROL key (CTRL on the 400/800) or SHIFT key is used, *bold it down* while you press the next key. Whenever the ESC key is pressed, *release* it before you type the next key.

Turn on inverse video by pressing the Reverse Video Mode Key . Turn it off by pressing it a second time. (On the 400/800, use the Atari Logo Key instead.) Note: In the printed listings, inverse characters will be slightly smaller than the normal ones.

Among the most common program typing mistakes are switching certain capital letters with their lower-case counterparts—you need to look especially carefully at P, X, O and 0 (zero).

Some of Atari Special Characters are not easy to tell apart from standard alpha-numeric characters. Usually the Special Characters will be *thicker* than the alpha-numerics. Compare the two sets of characters below:

S	PE	CIAL	S1	A١	IDARD
		CTRL F	/	2	1
1	V_{a}	CTRL G		120	SHIFT +
-	2000	CTRL N	waters		SHIFT -
PRODU		CTRL R	_		tene
+	***	CTRL S	+		+

HOW TO USE TYPO II

Type in TYPO II and SAVE a copy to disk or cassette.

Type GOTO 32000 and follow TYPO II onscreen instructions. If the resulting two-letter line codes are not exactly the same as those in the magazine, you mistyped something in that line.

To call back any line previously typed, type an asterisk [*] followed (without in-between spaces) by the line number, then press [RETURN]. When the complete line appears at the top of the screen, press [RETURN] again. This is also the way you use TYPO II to proofread itself.

To LIST your program, press [BREAK] and type LIST. To return to TYPO II, type GOTO 32000.

To remove TYPO II from your program, type LIST "D:FILENAME",0,31999 [RETURN] (Cassette owners LIST "C:). Type NEW, then ENTER "D:FILENAME" [RETURN] (Cassette—ENTER "C:). Your program is now in memory without TYPO II and you can SAVE or LIST it to disk or cassette.

Owners of the BASIC XL cartridge from O.S.S. type SET 5,0 and SET 12,0 before using TYPO II.

- WB 32000 REM TYPO II BY ANDY BARTON
- VM 32010 REM VER. 1.0 FOR ANTIC MAGAZINE
- H5 32020 CLR :DIM LINE\$(120):CLOSE #2:CLO
- SE #3
- BN 32030 OPEN #2,4,0,"E": OPEN #3,5,0,"E"
- YC 32040 ? "K":POSITION 11,1:? "TYPO II"
- EM 32050 TRAP 32040:POSITION 2,3:? "Type in a program line"
- H5 32060 POSITION 1,4:? " ":INPUT #2;LINE \$:IF LINES="" THEN POSITION 2,4:LIST B :GOTO 32060
- XH 32070 IF LINE\$(1,1)="*" THEN B=VAL(LIN E\$(2,LEN(LINE\$))):POSITION 2,4:LIST B:
- TH 32080 POSITION 2,10:? "CONT"
- MF 32090 B=VAL(LINES):POSITION 1,3:? " ";
- NY 32100 POKE 842,13:5TOP
- CN 32110 POKE 842,12

- ET 32120 ? """:POSITION 11,1:? " TYPO II"
 ":POSITION 2,15:LIST B
- CE 32130 C=0:ANS=C
- OR 32140 POSITION 2.16:INPUT #3;LINES:IF LINES="" THEN ? "LINE ";B;" DELETED":G OTO 32050
- VV 32150 FOR D=1 TO LEN(LINE\$):C=C+1:ANS= ANS+(C*ASC(LINE\$(D,D))):NEXT D
- WJ 32160 CODE=INT (ANS/676)
- JW 32170 CODE=ANS-(CODE*676)
- EH 32180 HCODE=INT(CODE/26)
- BH 32190 LCODE=CODE-(HCODE*26)+65
- HB 32200 HCODE=HCODE+65
- IE 32210 POSITION 0.16:? CHR\$(HCODE);CHR\$
- VG 32220 POSITION 2,13:? "If CODE does no t match press RETURN and edit line a bove.":GOTO 32050

ERROR FILE

BUS OVERLINES

Some signals and address labels were printed without overlines in Part III of Earl Rice's Parallel Bus Revealed" (Antic, March 1985).

These are the correct labels:

D8XX-DFXX

CS (CHIP RESET)

R/W

D1XX

RDE (READ DATA ENABLE)

DS (DATA STROBE)

DRST (DEVICE RESET)

FIRST LESSON IN ASSEMBLY

Line 100 of the listing for "First Lesson in Assembly Language" (November, 1984) should read POKE 755,4 instead of POKE 775,4.

KOOKY'S QUEST

February '85

The following line is missing:
2100 FOR S=32 TO 16 STEP
-4: SOUND 0,S,14,10: EA=EA
*EA*EA: SOUND 0,0,0,0: EA=1
∧0:NEXT S

DRUM SYNTH

February '85

In Figure 1, the "ART" should be the Fuji (inverse) symbol.

MISSING INFOBITS

DECEMBER '84
The AL source listing for
Infobits (Dec. '84) was left
out of the previous issue.
You'll find it in the Jan. '85
Software Library.

ADVENT X-5

November '84

Missing line: 8020 RUN. Also, cassette owners should change the 138 in line 4005 to 130. The TYPO II code for line 1005 is EJ.

ADVENTURE ISLAND

November '84

Line 837 is missing its last item of data, a 4. Also, it will not run with DOS XL.

VIEW 3-D Article on page 38.

LISTING 1

; GR78M (LISTING 1)

MODULE:INT xnow=[80],ynow=[90] BYTE cnow=[1],key=764,ram=106,cur=752 BYTE ARRAY mask7=[64 16 4 1],clor=708 ,mask8=[128 64 32 16 8 4 2 1],mask,row CARD dlist=560,sa=88 CARD ARRAY adr(192):CARD POINTER mes

PROC KOlor(BYTE C) RETURN
PROC Dot(INT x,y) RETURN
PROC Dit(INT x,y) RETURN

FI xnow=x:ynow=y:RETURN

PROC LineTo(INT x,y) INT dx,dy,xf,yf,a,b,t,i Dot(xnow, ynow) IF x=xnow AND y=ynow THEN RETURN FI IF x>xnow THEN dx=x-xnow:xf=1 ELSE dx=xnow-x:xf=-1 FI IF y>ynow THEN dy=y-ynow:yf=1 ELSE dy=ynow-y:yf=-1 FI X=XNOW: U=UNOW IF dx>dy THEN a=dy+dy:t=a-dx:b=t-dx FOR i=1 TO dx DO x==+xf IF t<0 THEN t==+a ELSE t==+b:y==+uf FI Dot(x,y) OD ELSE a=dx+dx:t=a-dy:b=t-dy FOR i=1 TO dy DO y==+yf IF t<0 THEN t==+a ELSE t==+b:x==+xf FI Dot(x.y)

PROC Gr780N():BYTE i:BYTE ARRAY d1
Graphics(8+16):adr(0)=sa:dl=dlist
FOR i= 1 TO 191 DO adr(i)=adr(i-1)+40 OD
dl==-4:dl(0)=112:dl(1)=80:dl(2)=16
FOR i=3 TO 198 DO dl(i)=dl(i+4) OD
dl(199)=16:dl(200)=66:mes=dl+201
dl(204)==-4:dlist=dl:RETURN

PROC Kolor7(BYTE c):BYTE i
c==& 3:cnow=c
FOR i=0 TO 3 DO mask(3-i)=c:c==LSH 2 OD
RETURN

PROC Dot7(INT x,y):BYTE xb,xr

BYTE ARRAY Pre=[63 207 243 252]

IF x<0 OR x>159 THEN RETURN FI

IF y<0 OR y>191 THEN RETURN FI

xb=x R5H 2:xr=x AND 3:row=adr(y)

row(xb)==& pre(xr) % mask(xr):RETURN

PROC Dit7(INT x,y):BYTE xb,xr
IF x<0 OR x>159 THEN RETURN FI
IF y<0 OR y>191 THEN RETURN FI
xb=x R5H 2:xr=x AND 3:row=adr(y)
row(xb)==! mask(xr):RETURN

PROC Gr7(BYTE ARRAY d):BYTE i
mask=mask7:Kolor=Kolor7:Dot=Dot7
Dit=Dit7:d(3)=78:d(99)=78
FOR i=6 TO 98 DO d(i)=14 OD

FOR i=102 TO 198 DO d(i)=14 OD:RETURN

PROC Kolor8(BYTE c):BYTE i
cnow=c & 3:IF c>1 THEN c=1 FI
FOR i=0 TO 7 DO mask(7-i)=c:c==LSH 1 OD
RETURN

PROC Dot8(INT x,y):BYTE xb,xr

BYTE ARRAY

 Pre=[127 191 223 239 247 251 253 254]

IF x<0 OR x>319 THEN RETURN FI

IF y<0 OR y>191 THEN RETURN FI

xb=x RSH 3:xr=x AND 7:row=adr(y)

row(xb)==& pre(xr) x mask(xr):RETURN

PROC Dit8(INT x,y):BYTE xb,xr
IF x<0 OR x>319 THEN RETURN FI
IF y<0 OR y>191 THEN RETURN FI
xb=x R5H 3:xr=x AND 7:row=adr(y)
row(xb)==! mask(xr):RETURN

PROC Gr8(BYTE ARRAY d):BYTE i
mask=mask8:Kolor=Kolor8:Dot=Dot8
Dit=Dit8:d(3)=79:d(99)=79
FOR i=6 TO 98 DO d(i)=15 OD
FOR i=102 TO 198 DO d(i)=15 OD:RETURN

LISTING 2

; MISC1 (LISTING 2)

MODULE:BYTE St:INT ARRAY
jx=[1 1 1 1 1 2 2 2 1 0 0 0 1 1 1 1]
, jy=[1 1 1 1 1 2 0 1 1 2 0 1 1 2 0 1]
BYTE ARRAY b="

PROC Setjxjy(BYTE i)
FOR i=0 TO 15 DO jx(i)==-1:jy(i)==-1 OD
RETURM

PROC Pb(BYTE i):b(0)=i:Print(b):RETURN

PROC Wait(CARD w.j)
FOR j=8 TO w DO w==+1:w==-1 OD RETURN

; TRIG MODULE:BYTE ARRAY Si(91)

PROC SetTrig(BYTE t INT y)

FOR t=0 TO 90 DO y=(t*t)/45

y=(y*t)/5:y=100*t-y:y==/45:5i(t)=y

OD RETURN

INT FUNC sin(INT t,y):t==MOD 368
IF t<91 THEN y=Si(t)
ELSEIF t<181 THEN y=Si(180-t)
ELSEIF t<271 THEN y=-Si(t-188)
ELSE y=-Si(360-t) FI RETURN(y)

INT FUNC cos(INT t,y):t==MOD 360
IF t<91 THEN y=5i(90-t)
ELSEIF t<181 THEN y=-5i(t-90)

ELSEIF t<271 THEN y=-Si(270-t) ELSE y=Si(t-270) FI RETURN(y)

; VECTOR
INT FUNC ABS(INT x)
IF x<0 THEN x=-x FI RETURN(x)

INT FUNC SOR(INT x):INT y

IF x=0 THEN RETURN(0) FI:x=ABS(x):y=0

DO y==+1:IF y*y+y>x THEN RETURN(y) FI OD

INT FUNC Vdot(INT ARRAY v,w):INT x x=v(0)*w(0):x==+v(1)*w(1) x==+v(2)*w(2):RETURN(x)

PROC VProd(INT ARRAY v,w,u)
u(0)=v(1)*w(2):u(0)==-v(2)*w(1)
u(1)=v(2)*w(0):u(1)==-v(0)*w(2)
u(2)=v(0)*w(1):u(2)==-v(1)*w(0)
RETURN

PROC Normize(INT ARRAY v):INT i,j,s
i=ABS(v(0))
j=ABS(v(1)):IF i<j THEN i=j FI
j=ABS(v(2)):IF i<j THEN i=j FI
IF i>100 THEN j=1+i/100
FOR i=0 TO 2 DO v(i)==/j OD
FI
FOR j=0 TO 1 DO s=Vdot(v,v):s=SQR(s)
FOR i=0 TO 2 DO v(i)=v(i)*128/s OD
OD RETURN

LISTING 3

; COLORS (LISTING 3)

MODULE:BYTE ARRAY dfault(5),CP ,C7=E52 24 130 194 01 ,C8=E52 26 0 194 2081 ,CM=E52 24 194 130 801

PROC Incc():BYTE i
i=cnow:cnow==+1:Position(10,23)
IF i=3 THEN i=4:cnow=0 FI
Kolor(cnow):i=clor(i):PrintB(cnow)
Position(18,23):PrintB(i R5H 4)
Put('):Position(27,23)
PrintB(i & 14):Put('):RETURN

PROC Inchue():BYTE i, j
IF cnow=0 THEN i=4 ELSE i=cnow-1 FI
J=clor(i) RSH 4
J==+1:IF j>15 THEN J=0 FI
Position(18,23):PrintB(j):Put(')
clor(i)=(j LSH 4)+(clor(i) & 14)
C7(i)=clor(i):RETURN

PROC Inclum():BYTE i, j
IF cnow=0 THEN i=4 EL5E i=cnow-1 FI
J=clor(i) & 14
J==+2:IF j>15 THEN j=0 FI
Position(27,23):PrintB(j):Put(')
clor(i)=(clor(i) & 240)+j
C7(i)=clor(i):RETURN

PROC DfaultC():BYTE i
FOR i=0 TO 4 DO C7(i)=dfault(i)
clor(i)=C7(i)
DD RETURM

PROC SetDfault():BYTE i
FOR i=0 TO 4 DO dfault(i)=C7(i) OD:RETURN

PROC CPON():BYTE i
FOR i=0 TO 4 DO clor(i)=CP(i) OD:RETURN

PROC CMon():BYTE i
FOR i=0 TO 4 DO clor(i)=CM(i) OD:RETURN

PROC FixCol():Incc()

DO WHILE key=255 DO OD

IF key=18 THEN key=255:Incc()

ELSEIF key=57 THEN key=255:Inchue()

ELSEIF key=0 THEN key=255:Inchue()

ELSEIF key=58 THEN key=255:Dfaultc()

ELSE EXIT FI

OD RETURN

LISTING 4

; DRAW3D (LISTING 4)

MODULE: BYTE Vf1ag=[0], gf1ag=[7]
INT 5x, 5y, mag=[3], cx=[80], cy=[90]
, rx=[0], ry=[8], rz=[0], ri=[30]
CARD 5a1, dl1, dl2, lin16, lin17, lin18
, lin19, lin20, lin21, lin22, lin23, lin15
INT ARRAY P(809), eye, foc, R(9), E(9), M(9)
, Q=[21:10 5 5:100:0 0 0:0:
50 0 0:18:0 0 0:2:0 50 0:2:
0 0 0:18:0 0 40:2:10 0 0:17:
10 50 0:1:20 50 0:17:20 0 0:1:
30 0 0:17:30 50 0:11:40 50 0:17:
40 0 0:1:0 10 0:19:50 10 0:3:
50 20 0:19:0 20 0:3:0 30 0:19:
50 30 0:3:50 40 0:19:8 40 0:3]

PROC FixP(INT ARRAY Q):INT i,j
Zero(P,1618): j=4*Q(0)+8
FOR.i=0 TO j DO P(i)=Q(i) OD
eye=P+2:foc=P+10:RETURN

PROC Rot(INT ARRAY v):INT x,y,z,s,c
y=v(1)
v(1)=y*cos(rx)/128:v(2)=y*sin(rx)/128
x=v(0):z=v(2):s=sin(ry):c=cos(ry)
v(0)=(x*c-z*s)/128:v(2)=(x*s+z*c)/128
x=v(0):y=v(1):s=sin(rz):c=cos(rz)
v(0)=x*c-y*s:v(1)=x*s+y*c:v(0)==/128
v(1)==/128:Normize(v):RETURN

PROC FixR():INT ARRAY v(3),w(3),u(3) v(0)=128:v(1)=0:v(2)=0:Rot(v) w(0)=0:w(1)=128:w(2)=0:Rot(w) Vprod(v,w,u):Normize(u) R(0)=v(0):R(1)=v(1):R(2)=v(2) R(3)=w(0):R(4)=w(1):R(5)=w(2) R(6)=u(0):R(7)=u(1):R(8)=u(2):RETURN

PROC FixE():INT s
E(6) = eye(0):E(7) = eye(1):E(8) = eye(2)
Normize(E+12)
IF E(8) = 0 THEN E(3) = 0:E(4) = 0:E(5) = 128
ELSEIF E(6) = 0 AND E(7) = 0 THEN
E(3) = 0:E(4) = 128:E(5) = 0
ELSE E(3) = -E(6):E(4) = -E(7)
E(5) = E(6) * E(6):E(5) = +E(7) * E(7)
E(5) = = /E(8):Normize(E+6)
IF E(8) < 0 THEN E(3) = -E(3):E(4) = -E(4)
E(5) = -E(5)
FI
FI VProd(E+6,E+12,E):Normize(E):RETURN

PROC fixM()
M(0)=Vdot(R,E):M(3)=Vdot(R,E+6)
M(1)=Vdot(R+6,E):M(4)=Vdot(R+6,E+6)

M(2)=Vdot(R+12,E):M(5)=Vdot(R+12,E+6) Normize(M):Normize(M+6) Vprod(M,M+6,M+12):Normize(M+12):RETURN

PROC Maksxsy(INT ARRAY v):BYTE i
INT px,py,pz,t,d:INT ARRAY w(3)
FOR i=0 TO 2 DO w(i)=v(i)-foc(i) OD
IF vflag=1 THEN px=Vdot(w,M)/128
 py=Vdot(w,M+6)/128
 sx=cx+mag*px/2:Sy=cy-mag*py/2
ELSE d=eye(3):t=mag*d/8
 px=Vdot(w,M)/128:py=Vdot(w,M+6)/128
 pz=Vdot(w,M+12)/128
 d==-pz:IF d<4 THEN d=4 FI:d==/4
 sx=t*px/d:Sy=t*py/d:Sx==+cx:Sy=cy-5y

FI RETURN

PROC CLR():Zero(sa1,7680):RETURN

PROC Draw(INT ARRAY P):BYTE i
INT ARRAY Pt
Pt=P+10
FOR i=1 TO P(0) DO Pt==+8 Maksxsy(Pt)
Kolor(Pt(3) & 15)
IF Pt(3)<16 THEN LineTo(sx,sy)
ELSE Dot(sx,sy):xnow=sx:ynow=sy FI
OD RETURN

LISTING 5

; UPDATES (LISTING 5)

PROC Uview():Position(22,15)

vflag==+1:IF vflag>1 THEN vflag=0 FI
IF vflag=0 THEN Print("perspective")
ELSE Print("orthogonal") FI:RETURN

PROC Ueye():BYTE i:Position(5,17)

FOR i=0 TO 2 DO

IF eye(i)<-10 THEN eye(i)=-10

ELSEIF eye(i)>10 THEN eye(i)=10 FI

PrintI(eye(i)):Put(')

OD Position(24,17)

IF eye(3)>200 THEN eye(3)=200

ELSEIF eye(3)<10 THEN eye(3)=10 FI

PrintI(eye(3)):Put('):RETURN

PROC Umag():Position(37,17):mag==+1
IF mag>9 THEN mag=1 FI:Printl(mag):RETURN

PROC Urot():Position(12,18):PrintI(rx)
Put('):PrintI(ry):Put(')
PrintI(rz):Pb(2)
FixR():FixM():CLR():Draw(P):RETURN

PROC Uri():Position(35,18)
PrintI(ri):Put('):RETURN

PROC Ucen(INT x,y):Position(8,19)
Printl(x):Put(')
Printl(y):Put('):RETURN

PROC Ufoc(INT ARRAY v):BYTE i
Position(24,19)
FOR i=0 TO 2 DO PrintI(v(i)):Put(') OD
RETURN

PROC Upt(INT n):Position(5,22):PrintI(n)
Put('):If n<100 THEN Put(') FI
Position(30,22):Pb(8):RETURN

PROC UCXYZ(INT ARRAY Pt):BYTE i
Position(15,22):PrintB(Pt(3) & 3)
IF pt(3)<16 THEN Print(" LineTo ")
ELSE Print(" Plot ") FI

FOR i=0 TO 2 DO Print[(pt(i)):Put(') OD RETURN

PROC Usr():Position(1,15)

IF gflag=7 THEN gflag=8:cx==+80:CP=C8
 print("xox GRAPHICS 8 xox"):Gr8(d11)

ELSE gflag=7:cx==-80:CP=C7
 print("x GRAPHICS 7PLUS x"):Gr7(d11)

FI Ucen(cx,cy)

CPon():CLR():Draw(P):RETURN

PROC UReset():BYTE i
Position(5,17):Pb(12)
Position(12,18):Pb(12)
Position(8,19):Pb(9)
Position(24,19):Pb(14)
FOR i=1 TO 8 DO P(i)=Q(i) OD
Mag=3:rx=0:ry=0:rz=0:ri=30:FixE()
Ueye():Ufoc(foc):Umag():Urot():Uri()
cy=90:cx=160:gflag=8:Ugr():RETURN

LISTING 6

; STICK3D (LISTING 6)

PROC Joyd (INT n) ; 0-EDIT, 1-ADD BYTE i,k,f:INT ARRAY Pt IF n=0 THEN f=0 ELSE f=1:n=P(0) FI n==+1:Pt=P+10+8*n:UPt(n):Ucxyz(Pt) Kolor(pt(3) & 15):Maksxsy(pt):Dit(sx,sy) DO IF n>200 THEN EXIT FI WHILE Strig(0)=0 DO st=Stick(A):Dit(sx.su) IF st<15 THEN Pt(2)==-jy(st) Maksxsu(pt):Ucxuz(pt) FI Dit(sx,sy) DD st=Stick(0):Dit(sx,sy) IF key<255 THEN k=key:key=255 IF k=33 THEN n==+1:Upt(n) IF Pt(3) <16 THEN LineTo(sx,sy) ELSE Dot(sx,sy):xnow=sx:ynow=sy FI IF f=1 THEN FOR i=0 TO 3 DO Pt(4+i)=Pt(i) OD FI Pt==+8:K010r(Pt(3) & 15) Maksxsy(Pt): Ucxyz(Pt) ELSEIF k=10 THEN Pt(3) ==! 16:UCXYZ(Pt) ELSEIF k=18 THEN Incc() Pt(3)=(Pt(3) & 16)+cnow:Ucxyz(Pt) ELSE key=k:EXIT FI ET IF st<15 THEN pt(0) ==+ jx(st) Pt(1) == - jy(st): Maksxsy(Pt): Ucxyz(Pt) FI Dit(sx,sy) OD P(0)=n-1:RETURN

PROC Joyf():BYTE i:INT ARRAY Pt(3)
IF cnow=0 THEN Kolor(1) FI
FOR i=0 TO 2 DO Pt(i)=foc(i) OD
Maksxsy(pt):Dit(sx,sy):Ufoc(pt)
DO
WHILE Strig(0)=0 DO
st=Stick(0):Dit(sx,sy)

IF st<15 THEN pt(2) == -jy(st)
 Maksxsy(pt):Ufoc(pt)
FI Dit(sx,sy)

DD
st=Stick(0):Dit(sx,sy)

IF key=33 THEN key=255
 FOR i=0 TO 2 DO foc(i)=pt(i) OD
 CLR():Draw(p):Maksxsy(pt)

ELSEIF key<255 THEN EXIT FI

IF st<15 THEN pt(0) == +jx(st)
 pt(1) == -jy(st):Maksxsy(pt):Ufoc(pt)

FI Dit(sx,sy)</pre>

OD Ufoc(foc):RETURN

PROC JOYE():INT x,y,Z x=eye(0):y=eye(1):z=eye(2) DO st=Stick(0):Ueye() WHILE Strig(0)=0 DO st=Stick(0) eye(2) == -jy(st): eye(3) == +jx(st)Heye() an IF key=33 THEN key=255 FixE():FixM():CLR():Draw(P) x=eye(0):y=eye(1):z=eye(2) ELSEIF key<255 THEN EXIT FI eye(0) ==+ jx(st):eye(1) ==- jy(st) OD eye(0)=x:eye(1)=y:eye(2)=z:Ueye() RETURN

PROC JOYCO: INT x,y TF cnow=0 THEN Kolor(1) FI x=cx:y=cy:Dit(x,y) DO st=5tick(0):Ucen(x,y):Dit(x,y) IF key=33 THEN key=255 cx=x:cy=y:CLR():Draw(P) ELSEIF key<255 THEN EXIT FI x==+jx(st):y==+jy(st):Dit(x,y) on Ucen(cx.cu):RETURN

LISTING 7

; DISKIO (LISTING 7)

MODULE: BYTE err BYTE ARRAY fin(16), abort=" ABORTED "

PROC MyErr (BYTE e) Position(1,16):Print("ERROR") PrintB(e):err=1:mes^=lin21 Position(12,21):PrintB(e) WHILE key=255 DO OD key=21:RETURN

PROC CIO=\$E456(BYTE a,x)

PROC IO2(BYTE cmd CARD buf,len) BYTE IOcmd=866 ;7-LOAD 11-SAVE CARD IObuf=868, IO1en=872 IOcmd=cmd:IObuf=buf:IOlen=len CIO(8,32):RETURN

PROC Dir():BYTE i, j, 1ft=82 BYTE ARRAY a(18), f(9) 1ft=22:Position(22,3) FOR i=1 TO 11 DO Pb(16):PutE() OD Position(22,3): j=0 Close(2):Open(2,"D:*.V3D",6,0) FOR 1=1 TO 22 DO InputSD(2,a) IF a(0)=16 THEN EXIT FI Scopy5(f,a,3,10):Print(f) IF J=0 THEN J=1:Put(') ELSE i=8:PutE() FT OD Position(22,14):Print(a) Close(2):1ft=1:RETURN

PROC Inp(BYTE ARRAY f): BYTE i BYTE ARRAY & (10) SCOPY(f,"D: Position(23,16):Pb(15) Position(23,16):InputS(a) i=a(0)+3:IF i>11 THEN i=11 FI5Assign(f,a,3,10):5Assign(f,".V3D",i,14) **LISTING** 9 Position(23,16):Print(f):RETURN

PROC SaveP():BYTE k:CARD n.t Position(1,16):Print(" 5 A V E ") TOP (fln) Position(1,16):Print("[S]-SAVE")

WHILE key=255 DO OD k=key:key=255 IF k<>62 THEN Position(1,16):Put('5) Print(abort):RETURN FI t=Error:Error=MyErr:err=0 n=8*P(0)+18:Close(2):Open(2,fln,8,0) IF err>0 THEN Close(2):Error=t:RETURN FI IO2(11,P,n):IO2(11,C7,5):Close(2) Position(1,16):Print(" SAVED Error=t:Dir() RETURN

PROC LoadP():BYTE k:CARD n,t Position(1,16):Print(" L 0 A D ") The (fin) Position(1,16):Print("[L]- L8AD") WHILE key=255 DO OD k=key:key=255 IF k <> 0 THEN Position (1,16): Put('L) Print(abort):RETURN FI t=Error:Error=MyErr:err=0 Close(2):Open(2,fln,4,0) IF err>0 THEN Close(2):Error=t:RETURN FI IO2(7,P,2):n=8*P(0)+16 IO2(7,P+2,n):IO2(7,C7,5):Close(2) Position(1,16):Print(" LOADED Error=t:SetDfault():CPon() Position (30, 19) : Pb (6) : RETURN

LISTING 8

; PRINTIO (LISTING 8)

PROC PPT(INT ARRAY V) PrintD(2,"("):PrintID(2,v(0)) PrintD(2," "):PrintID(2,v(1)) PrintD(2," "):PrintID(2,v(2)) PrintD(2,":"):PrintID(2,v(3)) PrintD(2,") "):RETURN

PROC Prnt():BYTE i,j,k:CARD n,t BYTE ARRAY a(13), st=[3 27 51 16] ,pre=[4 27 75 192 0],s,d(193) Position(1,16):Print("Pro Data") WHILE key=255 DO OD k=key:key=255 IF k<>10 AND k<>58 THEN Position(1,24) Put('P):Print(abort):RETURN FI: t=Error: Error=MyErr: err=0 Close(2):Open(2,"P:",8,0) IF err>0 THEN Close(2):Error=t:RETURN FI b(0)=12:5Copy(a,b):5Copy5(a,fln,3,14) PrintDE(2," "):PrintDE(2,a) IF err>0 THEN Close(2):Error=t:RETURN FI IF k=10 THEN st(3)=16:PrintDE(2,st) s=5a1:d(0)=192 FOR i=0 TO 39 DO n=7640+i FOR j=1 TO 192 DO d(j)=5(n):n==-40 OD PrintD(2,pre):PrintDE(2,d) ELSE st(3)=20:PrintDE(2,st) PrintD(2,"eye="):Ppt(eye) PrintD(2," focus="):Ppt(foc) PrintDE(2," "):i=0:j=0:n=P+10 DO i==+1:IF i>P(0) THEN EXIT FI j==+1:n==+8:PPt(n) IF j>2 THEN j=0:PutDE(2) FI OD PrintDE(2," ") FI Position(1,16):Print(" PRINTED ")

: MENU3D (LISTING 9)

Error=t:Close(2):RETURN

PROC Menu():BYTE i,'1ft=82:BYTE ARRAY d1 d1=d12-5:d1ist=d1:d12=d1ist

```
FOR i=0 TO 12 DO d1(i)=d1(5+i) OD
d1(1)=48:d1(2)=48:d1(3)=71:d1(6)=6
d1 (8) =48: d1 (22) =6: d1 (23) =6: d1 (24) =16
d1 (26) = 16: d1 (28) = 16: d1 (30) = 16
d1 (32)=16:d1 (35)=d1&255:1ft=1
Printf"
                    3 D
PrintE("XOXOXOXOXOXOXOXOXO")
                                     1985"
PrintEC
                Paul Chabot
Printe(" Prenotate G Gr7/8 DIRECTORY ")
PrintE("MX Inc rxm V View m")
PrintE("MY Inc rym M Mag. m")
PrintE("MZ Inc rym C Colorm")
PrintE("MI Inc ri I A ")
PrintE("MJ Dec rim D L S P M")
PrintE(" Joystick-Trigger ")
PrintE("#1 ADD Points/Lines #")
PrintE("M2 EDIT Points/Linesm")
PrintE("M3 Change EYE/dist. M")
PrintE("#4 Change FOCUS
                             E**3
PrintE("MS Change CENTER
Printe(" 8 Reset ALL Values ")
Print("x GRAPHICS ?PLUS x
PrintE(" Perspective view ")
PrintE("
                    filename>>")
PrintE/Peue
                           dist.
                                           mag")
PrintE("PreRotated
                                          ri="1
Printffucenter
                           FOCUS!!
PrintE(" [SPACE] - Picture [R] - Menu ")
PrintE(" ERROR [any key] - MENU")
                color")
PrintE("Ptm
Print(" Mimolor
lin15=5a+600
lin16=5a+640:lin17=5a+680:lin18=5a+720
lin19=5a+760:lin20=5a+800:lin21=5a+840
lin22=5a+880:lin23=5a+920:RETURN
```

LISTING 10

```
VIEW3D (LISTING 10)
   by Paul Chabot
.
     ANTIC Magazine
INCLUDE "D:GR78M.ACT"
INCLUDE "D:MISC1.ACT"
INCLUDE "D:COLORS.ACT"
INCLUDE "D:DRAWSD.ACT"
INCLUDE "D:UPDATES.ACT"
INCLUDE "D:STICK3D.ACT"
INCLUDE "D:DISKIO.ACT"
INCLUDE "D:PRINTIO.ACT"
INCLUDE "D: MENU3D . ACT"
PROC Setup(): BYTE i
SetTrig():Setjxjy():Setpfault():FixP(Q)
Gr780N():dl1=dlist:sa1=sa:ram==-33
Graphics(0):ram==+33:d12=dlist:cur=1
```

```
CMon():Menu():Dir():UReset():dlist=dl1
mes^=lin20
RETURN
PROC Main():BYTE k:Setup()
DO WHILE key=255 DO OD k=key:key=255
 dlist=dl1:CPonf)
  IF k=31 THEN Mes^=lin22 ;1
    JOYD (1)
  ELSEIF k=30 THEN mes^=lin22 ;2
    CLR(): Joyb (0)
  ELSEIF k=26 THEN mes^=lin17 ;3
    JOYE ()
  ELSEIF k=24 THEN mes^=lin19 ;4
    JOYF ()
  ELSETF k=29 THEN mes^=lin19 :5
    JOYC ()
  ELSEIF k=50 THEN mes^=lin20 :0
    UReset()
  ELSEIF k=22 THEN mes^=lin18 ;X
    rx=(rx+ri+360) MOD 360:Urot()
  ELSEIF k=43 THEN mes^=lin18 ;Y
   ry=(ry+ri+360) MOD 360:Urot()
  ELSEIF k=23 THEN mes^=lin18 ;Z
   rz=(rz+ri+360) MOD 360:Urot()
  ELSEIF k=13 THEN mes^=lin18 ;I
   ri==+1:IF ri>45 THEN ri=45 FI:Uri()
  ELSEIF k=1 THEN mes^=lin18 ;J
    ri==-1:IF ri<-45 THEN ri=-45 FI:Uri
  ELSEIF k=18 THEN mes^=lin23 ;C
   FixColC
  ELSEIF k=16 THEN mes^=lin15 ;V
    Uview():CLR():Draw(P)
  ELSEIF k=37 THEN Mes^=lin17 ;M
    Umag()
  ELSETF k=58 THEN dlist=dl2 ;D
    CMon():Dir()
  ELSEIF k=0 THEN mes^=lin16 ;L
    LoadP(): Ueye(): Ufoc(foc): FixE()
    FixM():CLR():Draw(P):mes^=lin20
  ELSEIF k=62 THEN Mes^=lin16 ;5
    SaveP(): mes ~= 1 in 20
  ELSEIF k=61 THEN mes^=lin15 ;G
   Ugr ()
  ELSEIF k=10 THEN mes^=lin16 :P
    Prnt(): mes ~= 1 in 20
  ELSEIF k=33 THEN mes^=lin20 ;SPACE
    CLR():Draw(P)
  ELSE dlist=dl2:CMon()
 FI
OD.
```

enhance your picture details like NASA does!

PIXEL SCANNER Article on page 14.

LISTING 1

Don't type the TYPO II Codes!

```
WY 10 REM GTIA PIXEL AVERAGING
ON 20 REM BY LYN BUCHANAN
FW 30 REM (c) 1985, ANTIC PUBLISHING
ML 40 GOTO 300
IK 100 REM PIXEL AVERAGING ROUTINE
RM 110 REM SET AREA TO BE ENHANCED
VS 111 REM Y-COORDINATE RANGE
FV 112 FOR Y=1 TO 88
VP 113 REM X-COORDINATE RANGE
EL 114 FOR X=1 TO 77
FS 115 REM STOP ATTRACT MODE
```

```
JR 116 POKE 77.0

5X 120 REM LOCATE EACH PIXEL AND ASSIGN I
T5 VALUE TO A VARIABLE

DN 121 LOCATE X-1,Y-1,A

KP 122 LOCATE X-1,Y,B

DZ 123 LOCATE X-1,Y+1,C

JF 124 LOCATE X,Y-1,D

XF 125 LOCATE X,Y,E

JR 126 LOCATE X,Y,E

JR 127 LOCATE X+1,Y-1,G

OL 128 LOCATE X+1,Y-1,G
```

IH 129 LOCATE X+1,Y+1,I CG 130 REM AVERAGE ALL PIXEL VALUES K=INT((A+B+C+D+E+F+G+H+I)/9) 131 YF 132 REM LIGHTEN THE BACKGROUND 133 IF K=0 THEN K=8 140 REM REPLOT PIXEL IN NEW COLOR 141 COLOR K:PLOT X,Y+95 UA 150 REM RETURN FOR THE NEXT PIXEL 151 NEXT X:NEXT US. 160 REM LOCK SCREEN IN GR.9 MODE D.C. GP 161 POKE 22.0:SOUND 0.65.14.14:SOTO 16 5F 199 REM RM 200 REM DRAW STICK FIGURE BIRD KK 201 GRAPHICS 9: POKE 712,144 210 REM DRAW TAIL 211 FOR X=1 TO 15: COLOR X: PLOT 15+X,75 :DRAWTO 3+X/4.71-X/2:NEXT X IK 220 REM DRAW BODY 5J 221 FOR X=16 TO 4 STEP -1: COLOR X: PLOT 15+X/0.6.74-X:DRAWTO 68-X/1.8.74-X TZ 222 PLOT 15+X/0.6,66+X:DRAWTO 60-X/1.8 .66+X:NEXT X DE 230 REM DRAW WINGS 231 FOR X=1 TO 16:COLOR X:PLOT 4.63:DR AUTO 18+X,10-X/2:DRAUTO X*2+20,65-X/4: DRAWTO X*2+24,66-X/4 QJ 232 DRAWTO 46+X,20-X/2:DRAWTO 75,45:NE HT H QL 240 REM DRAW HEAD

LM 241 COLOR 11:FOR X=1 TO 22:PLOT 48+X/2

,60-X/2:DRAWTO 68-X/6,60-X/2:NEXT X RH 250 REM DRAW BEAK US 251 COLOR 15:FOR X=1 TO 5:PLOT 73,67:D RAHTO 48+X,67-X:NEXT X:FOR X=1 TO 15:P LOT 49+X/2,67:DRAHTO 75,55:NEXT X KN 260 REM DRAW EYE 261 COLOR 0: FOR Y=54 TO 56: PLOT 60, Y:D RY RAHTO 62.Y:NEXT Y LU 270 GOTO 100 299 REM 56 ME 300 GRAPHICS 0: POKE 710,28: POKE 712,28 :POKE 709,2 OY 301 ? :? :? ."GTIA PIKEL AVERAGING":? ," by Lyn Buchanan":? 302 ? "This demo program draws a stick MR -figurebird using normal PLOT and DRAW TOH ZT 303 ? "commands. Then the program 'co mputer enhances; the image by sampling 304 ? "color value of each pixel, and" :? "averaging it with the values of th surrounding pixels.":? "The BASIC routine is slow (take s about12 minutes), but the results ar worththe wait.":? ZK 310 POKE 752,1:POSITION 12,22:? "READY VH 320 TF PEEK(53279) <>6 THEN 328 50 330 POKE 53279,8:GOTO 208

S FOR 59. When we had the rare chance to buy some of the best quality disks on the market for an unheard of low price, we jumped at it. Now we can pass that low price directly on to you. new-wave graphics. You know, these disks were such a welcome change that the

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COLOR INKLE LOOM Article on page 29.

LISTING 1

Don't type the TYPO II Codes!

GO 10 REM COLOR INKLE LOOM XJ 20 REM GERALD M. HAGOPIAN FN 30 REM (c) 1985, ANTIC PUBLISHING MF 40 DIM ANSS(3), CLS(40), CL15(40), SBS(1) SB1\$(1),CR\$(1),WEAV\$(7684) UY 50 HEAVS(1)="♥":HEAVS(7684)=HEAVS:HEAV \$(2)=WEAUS:ADX=ADR(WEAUS) 20 GOSUB 820:GOTO 980 80 GOSUB 930 RX 90 SCRN=PEEK(88)+PEEK(89)*256 GO 100 X=0:A=1:B=3 110 IF LOD THEN JNK=USR(ADR("hhmmhmhm), ADX, SCRN, 7680) 128 IF LOD THEN POKE 712, ASC (WEAVS (768 1,7681)) 130 IF LOD THEN FOR Y=708 TO 710; POKE Y, ASC (WEAVS (Y+6974, Y+6974)): NEXT Y: GOT 0 150 140 PBKE 712,8:POKE 710,34 150 FOR K=1 TO 79:COLOR K/5:50UND 0.25 5-(K×2),10,8:PLOT K,150:DRAWTO K,160:N EXT K:SOUND 0.0.0.0 160 GOSUB 180:POKE 559,34 ME 179 GOTO 200 180 POSITION 0.0:? CHR\$(125):POKE 752. 1:POKE 710,34 190 ? "+A B C DE FG HIJK L N O": RETURN 200 REM LOOM SET UP 210 CLOSE #1:0PEN #1,4,0,"K:" HY 220 IF LOD THEN LOD=0:GOTO 718 230 GOSUB 180: POSITION 8.3:? "Number o f threads per harness?":? "(LIMIT 39) ";:INPUT H:? :IF H<1 OR H>39 THEN 238 UN 240 GOSUB 180 250 POSITION 0.3:? "SURE? (Y/N) GET #1,K:IF K<>89 THEN 230 260 X=1:Y=0:COLOR 8:PLOT X,Y:DRAWTO H, Y:PLOT H,Y:COLOR 15:DRAWTO H*2,Y 270 REM HARNESS SET UP 200 CLOSE #1:0PEN #1,4,0,"K:":POKE 752 290 X=1:Y=0:ET=4 300 FOR T=1 TO H 310 GOSUB 180:POSITION 0.3:? "Harness #1: Thread # ";T:? " Color Selection?" :GET #1,K:IF K<64 OR K>79 THEN 310 320 GOSUB 180 330 CL=K-64 0.0 SAU CLS(T.T)=CHRS(K) XH 350 FOR N=X TO X+1:COLOR CL:PLOT X.Y:D RAWTO X, ET: NEXT X 360 POSITION 0.3:? "Color OK (Y/N) ?": GET #1,K:IF K > 89 THEN X=X-2:IF K > 89 THEN 319 370 NEXT T 380 X=1:Y=5:ET=Y+4 AB 398 FOR T2=1 TO H 400 GOSUB 180: POSITION 0.3:? "Harness #2: Thread # ";T2:? " Color Selection? ":GET #1.K:IF K<64 OR K>79 THEN 400 410 G05UB 180 M.A MU 420 CL1=K-64 430 CL15(T2,T2)=CHR5(K) ED 110 FOR X=X TO X+1:COLOR CL1:PLOT X.Y: DRAWTO X,ET:NEXT X 450 POSITION 0.3:? "Color OK (Y/N) ?":

GET #1,K:IF K<>89 THEN X=X-2:IF K<>89

478 POSITION 0.0:? "K Press START to w

```
IN 500 REM HEAVING ROUTINE
ET SEE POSITION 0.0:? "K
                                                                            MEAU
      ING"
DH 528 FOR K=1 TO 79:COLOR 0:SOUND 0,255-
      (K*2),10,8:PLOT K,150:DRAWTO K,160:NEX
       T K:SOUND 0.0.0.0
      530 X=1:Y=0:ET=4
GG 540 FOR R=1 TO 15:X=1
      550 FOR I=1 TO H
DZ 560 SB$=CL$(I,I)
EJ 570 CL=ASC(SB$)-64
WX 580 FOR X=X TO X+1:50UND 8.RND(1)*255.
      10.8: COLOR CL:PLOT X,Y:DRAHTO X,ET:NEX
UJ 590 SOUND 0,0,0,0:NEXT I
PP
      588 X=1:Y=ET+1:ET=Y+4
ZM 610 FOR I=1 TO H
KG 620 5BS=CL15(I.I)
      630 CL1=A5C(5B$)-64
PH 640 FOR X=X TO X+1:50UND 1,RND(1)*255,
      10.8: COLOR CL1: PLOT X, Y: DRAWTO X, ET: NE
      KT X
YA 650 SOUND 1,0,0,0:NEXT I:Y=ET+1:ET=Y+4
JU 660 NEXT R
EZ 670 JNK=USR(ADR("hhmdhadhadhadhadhadh
      EPROGRE GOOD GOODS GOODS OF THE SERVICE OF THE SERV
      688)
QI 680 WEAV$ (7681,7681) = CHR$ (PEEK (712))
WJ 690 FOR X=7682 TO 7684:WEAVS(X,X)=CHRS
(PEEK(X-6974)):NEXT X
TH 700 REM VALUE CHANGE OF WEAVING
      718 ? "KDO you wish to change
      e? (Y/N) ":GET #1.K:IF K > 89 THEN 780
      220 TRAP 730
     730 ? "MType a letter between A (darke
      st) and 0 (lightest)":GET #1,K:IF K<65
        OR K>79 THEN 738
      740 U-K 64
     750 A=PEEK(712):POKE 712,V:? "WValue 0
      K? (Y/N)";:GET #1,K:IF K<>89 THEN POKE
        712.A
PV 760 IF K > 89 THEN 730
JK 770 TRAP 40000
WB 788 ? "KWeave again? (Y/N)":GET #1.K:I
      F K-89 THEN GOSUB 1530:IF K-89 THEN 10
CO 790 ? "KReturn to Menu? (Y/N)":GET #1,
      K: IF K=89 THEN POP : GOTO 1010
BM 800 ? "K Leave program? (Y/N)":GET #1,
      K: IF K > 89 THEN 788
PM 818 2 "K
                                        Sure? (Y/N)":GET #1,K
      :IF K=89 THEN GRAPHICS 0:END
MZ 820 REM TITLE ROUTINE
PX 830 GRAPHICS 2+16:COLOR 2:POSITION 8.0
JU 840 FOR LG=0 TO 4:? #6;"=*=*=*=*=*=
      ====:FOR DL=1 TO 30:SOUND 0.RND(1)*2
      09.10.8:NEXT DL
VC 850 ? #6;"*2*2*2*2*2*2*2*2*2 *":FOR DL=
      1 TO 30:50UND 1, RND(1) *200,10,8:NEXT D
      L:NEXT LG
HW 860 FOR DL=1 TO 300:NEXT DL:50UND 0.0,
      0.0:SOUND 1.0.0.0:SOUND 1.96.10.8:POSI
      TION 0.4:? #6;"
                                                     THE
Z5 870 FOR DL=1 TO 100:NEXT DL:50UND 0.12
      1,18,8:POSITION 0,5:? #6;"
                                                                   COLOR
      DOM
GS 880 POSITION 0,0
LU 898 FOR DL=1 TO 188:NEXT DL:50UND 2,81
      .10.8:POSITION 0.6:? #6;"
                                                                       BY GMH
HV 900 FOR L=1 TO 800:NEXT L
RD 910 FOR S=0 TO 3:SOUND 5,0,0,0:NEXT S
ZJ 920 RETURN
```

WZ 930 REM SET UP TEXT WINDOW

eave.": POKE 53279,8

DO 480 IF PEEK(53279) <>6 THEN 480

THEN 480

460 NEXT T2

AB 490 POKE 53279,8

type-in music construction software

RM 1290 ? :? :? "Load from: 1..CASSETTE

BZ 1280 REM LOAD OLD PATTERN

THE MUSICIAN Article on page 37.

JU 1680 NEXT R

BH 1690 RETURN

LISTING 1



OF 10 REM THE MUSICIAN XQ 20 REM BY ANGELO GIAMBRA

FH 38 REM (c) 1985, ANTIC PUBLISHING

RB 40 SI=1:POKE 65.0:GOTO 2060

DC 50 IF PEEK(20) (TEMPO THEN 50

EM 60 A=PEEK(764):RETURN

YX 70 FOR I=1 TO SI-1:PITCH=ASC(SONGS(I.I

YC 80 IF PITCH=255 THEN POKE C1, ASC (SONGS (I+1.I+1)):POKE C2.ASC(50NG\$(I+2,I+2))

JV 98 IF PITCH=255 THEN POKE C3.ASC(50NG\$ (I+3, I+3)):I=I+3:NEXT I:GOTO 200

LH 100 IF PITCH=254 THEN POKE C1.0: POKE C 2,8:POKE C3,0:NEXT I

JT 110 IF PITCH>128 THEN SUST=1:PITCH=PIT CH-128:IF PITCH=125 THEN PITCH=128

LR 1670 SOUND 1.0.0.0:NEXT I:Y=ET+1:ET=Y+

QM 120 POKE CO.PITCH:POKE 20.0:IF PITCH=0 THEN 170

RJ 130 IF X>15 THEN X=5:G=1:GOSUB 210

140 YPO5=ASC(YPO\$(I,I)):IF YPO5>131 AN D YPOS<147 THEN YPOS=YPOS-128:POSITION X, YP05:? #6;"+":X=X+1

QS 150 IF YPOS>203 AND YPOS<219 THEN YPOS =YPOS-200:POSITION X,YPOS:? #6;"b":X=X

XR 160 POSITION X, YPOS: ? #6; NTS: POSITION X, YPO5-1:? #6;" |": POSITION X, YPO5-2:?

continued on next page

11.7 AY 1278 RETURN

- #6:" !": X=X+2
- 170 TEMPO=ASC(TS(I,I))*TEMP:GOSUB 50:I F SUST OR PITCH=0 THEN SUST=0:NEXT I:G OTO 200
- 180 IF A<>255 THEN POKE 764,255:IF A=2 8 THEN I=SI
- 190 POKE 53760,0:NEXT I
- 200 G=0:POKE C1.0:POKE C2.0:POKE C3.0: POKE CO.0:SUST=0:RETURN
- 210 POKE 53277,0:NT\$=""":X=3:SETCOLOR 4.0.0:C=1:SETCOLOR 0,7.4
- 220 SETCOLOR 1,1,4:SETCOLOR 2,54,4:GRA PHICS 17: POKE 559,46: POKE 53277,3
- 230 PUKE 16,112:POKE 53774,112
- 240 POKE 756, CHRBASE/256: POSITION 7,0: #6:"Play"
- SK 250 POKE 53761,170:POKE 53763,168:POKE 53765,168:POKE 53767,168:POKE 53768,0 :POKE 53775,3:IF G THEN RETURN
- 260 POKE 53254,60:POKE 53255,188:POKE 53260.0:POKE 54279.PMBASE:FOR L=704 TO 707: POKE L. 68: NEXT L
- 270 FOR L=53256 TO 53259: POKE L.3: NEXT L:POKE 53248,60:POKE 53249,92:POKE 53 250,124:POKE 53251,156:GOTO 70
- 280 INPUT #1.TEMP:INPUT #1.5I
- 290 FOR I=1 TO SI:INPUT #1, CHAS: SONG\$(I.I)=CHA\$:NEXT I
- 300 FOR I=1 TO SI:INPUT #1, CHAS:TS(I, I)=CHAS:NEXT I:FOR I=1 TO SI
- 310 INPUT #1, CHAS: YPOS(I, I) = CHAS: NEXT I:SI=SI+1:POKE 53762.0:POKE 53764.0:PO KE 53768,0:RETURM
- RL 320 POSITION 4,22:? #6;" ";DESCS;" ":NTFLAG=0:RETURM
- 330 IF MOVEFLAG THEN POSITION XPOS-1, Y POS: GOTO 360
- 340 IF SUST THEN POSITION XPOS, YPOS+2: ? #6;" "
- 350 POSITION XPOS, YPOS-2:? #6;" ":POSI Y ft TION XPOS, YPOS
- 360 IF SHARPFLAT=3 THEN ? #6;"/" E D
- 370 IF SHARPFLAT=1 THEN ? #6;"+"
- AD 380 IF SHARPFLAT=2 THEN ? #6;"b"
- 00 390 IF MOVEFLAG THEN RETURN 400 MOVEFLAG=1:XPOS=XPOS+1:RETURN
- 410 IF SHARPFLAT THEN GOSUB 330 HP.
- 420 POSITION XPOS, YPOS+1:? #6;" ":POSI TION RPOS, YPOS-3
- 430 ? #6;" ":POSITION XPOS+1, YPOS+1:? #6;" ":POSITION XPOS+1,YPOS-3:? #6;" "
- 440 IF SHARPFLAT THEN POSITION XPOS-1, YP05+1:? #6;" ":P05ITION XP05-1,YP05-1 :? #6;" "
- 450 IF SUST THEN POSITION XPOS, YPOS+3: #6;" "
- 460 POSITION XPOS, YPOS: ? #6:NT\$;" "
- 470 IF NTTYPE<>1 AND RFLAG=0 THEN POST TION XPOS, YPOS-1:? #6; STEM15; " ":POSIT ION XPOS.YPOS-2:? #6;5TEM25;" "
- 480 IF NTTYPE=8 OR NTTYPE=6 OR NTTYPE= 3 THEN POSITION XPOS+1, YPOS-2:? #6;STE MFLAGS
- 490 IF NTTYPE=6 OR NTTYPE=3 THEN POSIT ION XPOS+1, YPOS-1:? #6; STEMFLAGS
- 500 IF NTTYPE=3 THEN POSITION XPOS+1.Y POS:? #6;STEMFLAGS
- 510 IF DOT=1 THEN POSITION XPOS+1, YPOS :? #6; *** **
- LH 520 IF SUST THEN POSITION XPOS, YPOS+2: ? #6; "5"
- FA 530 IF RFLAG OR NTTYPE=1 THEN POSITION XPOS.YPOS-1:? #6;" ":POSITION XPOS.YP 05-2:? #6;"
- NI 540 GOTO 320
- 550 REM POLL JOYSTICK 0 G
- GI 560 A=STICK(0): IF A=15 OR RFLAG THEN 5
- 578 IF A=14 THEN IF YPOS>4 THEN YPOS=Y POS-1:GOSUB 410:GOTO 550
- 580 IF A=13 THEN IF YPOS<18 THEN YPOS= YPOS+1:GOSUB 410:GOTO 550
- 590 A=PEEK(764):IF A<>255 THEN POKE 76 4,255:GOTO 620
- RM 600 IF STRIG(0)=0 THEN 1020
- PE 610 GOTO 550

- OI 620 IF A=42 THEN POSITION 4,22:? #6;"e y or n":G05UB 2490:G0T0 550
- EF 630 IF A=46 THEN NTS=CHR\$(239):NTTYPE= 1:DESCS="whole":RFLAG=0:GOTO 900
- WX 640 IF A=8 THEN SONG\$(SI,SI)=CHR\$(254) :5I=5I+1:POSITION 4,22:? #6;"chord off ":GOTO 550
- FI 650 IF A=18 THEN 1780
- MU 660 IF A=45 THEN GOSUB 1670:GOTO 550 670 IF A=63 THEN GOSUB 1900:GOTO 1970 IV
- J.A.
- 680 IF A=0 THEN GOSUB 1900:GOTO 2010 FE 690 IF A=57 THEN NTS=CHR\$(239):NTTYPE=
- 2:DESC\$="half":RFLAG=0:GOTO 878
 - 700 IF A=40 THEN 940
- UN 710 IF A=47 THEN NTS=CHR\$(148):NTTYPE= 4:DESCs="quarter":RFLAG=0:GOT0 870
- BQ 720 IF A=53 THEN NTTYPE=8:STEMFLAGS=CH R\$(224):DESC\$="eighth":EIGHTFLAG=1:RFL AG=0:NTS=CHR\$(148):GOTO 900
- 730 IF A=27 THEN NTTYPE=6:STEMFLAGS=CH R\$(224):DE5C\$="sixteenth":RFLAG=0:EIGH TFLAG=1:NTS=CHR\$(148):GOTO 900
- 740 IF A=26 THEN NTTYPE=3:STEMFLAGS=CH R\$(224):DESC\$="thirty sec":RFLAG=0:EIG HTFLAG=1:NTS=CHRS(148):GOTO 900
- CD 750 IF A=34 THEN DOT=1:GOTO 980
- GK 760 IF A=7 THEN GOSUB 1270:GOTO 550
- 770 IF A=62 THEN SUST=1:GOTO 900
- 780 IF A=54 THEN 5I=1:FOR I=1 TO 3:50U ND 0,15,10,10:FOR D=1 TO 8:NEXT D:SOUN D 0.0.0.0:NEXT I
- 790 POSITION 4,22:? #6;"song cleared": GOTO 810
- 27.00 808 GOTO 828
- NK. 810 FOR I=1 TO 300:NEXT I:FIRSTTIME=0: GOTO 2120
- MF 820 IF A=21 THEN SHARPFLAT=2:GOTO 908
- NH 830 IF A=90 THEN SHARPFLAT=1:GOTO 900
- KO 840 IF A=10 THEN GOSUB 210:FIRSTTIME=0 :GOTO 2120
- NC 850 IF A=7 THEN GOSUB 550:GOTO 900
- PR 860 IF A=35 THEN SHARPFLAT=3:GOTO 900
- OX 870 IF EIGHTFLAG THEN POSITION XPOS+1, YPO5-2:? #6;" ":POSITION %POS+1, YPO5-1 :? #6;" "
- CN 880 IF NOT DOT THEN POSITION XPOS+1, Y P05:? #6;" "
- HE 890 GOSUB 410:GOTO 558
- LO 900 IF NTTYPE<>1 THEN GOSUB 410:GOTO 5 55.48
- FN 910 POSITION XPOS, YPOS-2:? #6;" ":POSI TION XPOS, YPOS-1:? #6;" ":IF EIGHTFLAG THEN POSITION XPOS+1, YPOS-2:? #6;"
- DQ 920 IF EIGHTFLAG THEN POSITION XPOS+1, YPOS-1:? #6;" ":IF NOT DOT THEN POSIT ION XPOS+1, YPOS:? #6;" "
- GT 930 GOSUB 410:GOTO 550
- C5 948 IF NTTYPE=4 THEN NTS="L"
- FH 950 IF NTTYPE=8 THEN NTS="4":NTTYPE=9
- ND 960 IF NTTYPE=2 THEN NTS="="
- 970 RFLAG=1:IF YP05=12 THEN GOSUB 410: GOTO 550
- UI 980 IF YPOS>11 THEN 1010
- FN 990 IF YPOS<11 THEN FOR YPOS=YPOS TO 1 1 STEP 1:GOSUB 410:NEXT YPOS
- Q5 1000 GOTO 550
- 1010 FOR YPOS=YPOS TO 13 STEP -1:GOSUB 410:NEXT YPOS:GOTO 550
- OC 1020 NX=(YPOS=4)*4+(YPOS=5)*7+(YPOS=6) *13+(YP05=7)*19+(YP05=8)*25+(YP05=9)*2 8+(YP05=10)*34+(YP05=11)*40
- LI 1030 NX=NX+(YPOS=12)*43+(YPOS=13)*49+(YPO5=14)*55+(YPO5=15)*61+(YPO5=16)*64+ (YP05=17)*70+(YP05=18)*76
- SE 1040 IF SHARPFLAT=1 THEN NX=NX-3
- 1050 IF SHARPFLAT=2 THEN NX=NX+3
- 1868 IF SHARPFLAT=3 THEN SHARPFLAT=8 TH 1076 IF RFLAG THEN SOUND 0.10.8.10:GOT 0 1090
- 1080 SOUND 0. VAL (SCALES (NX, NX+2)), 10,1
- 1090 FOR I=1 TO 50:NEXT I:SOUND 0.0.0. 0:TEMP0=100:IF DOT THEN T\$(SI+1,SI+1)=
- BR 1100 TEMP0=120*(NTTYPE=1)+60*(NTTYPE=2)+30*(NTTYPE=4)+15*(NTTYPE=8)+7*(NTTYP E=6)+3*(NTTYPE=3)

DW 1110 IF DOT THEN TEMPOSTEMPO*1.5 BB 1120 PITCH=VAL(SCALE\$(NX,NX+2)):IF SUS T THEN PITCH=PITCH+128:IF PITCH=256 TH EN PITCH=253 AJ 1130 SONG\$(SI)=CHR\$(PITCH):T\$(SI,SI)=C HRS (TEMPO) 1140 IF RFLAG THEN SONGS(SI)=CHRS(0):D OT=0:SUST=0:DESC\$="quarter":NTTYPE=4 TC 1150 YPO\$(SI.SI)=CHR\$(YPOS):IF SHARPFL AT=1 THEN YPO\$(SI,SI)=CHR\$(ASC(YPO\$(SI .SI))+128) Q5 1168 IF SHARPFLAT=2 THEN YPO\$(51,51)=C HR\$ (A5C (YPO\$ (SI, SI)) +200) BU 1170 REM MAKE NEW NOTE JX 1180 SI=SI+1:POSITION 3.0:IF NTS=CHR5(148) THEN NTS="0" DI 1190 IF NTS=CHR5(239) THEN NTS="0" NO 1200 STEM15=" |":STEM25=" |":STEMFLAG5=" •": IF FIRSTTIME=0 THEN FIRSTTIME=1:GOT 0 1220 XK 1210 GOSUB 410:TRAP 40000:IF RFLAG THE N NTS="o":RFLAG=0 1220 MOVEFLAG=0:SVEXPOS=XPOS:XPOS=XPOS ED +2:IF XP05>15 THEN SUBFL=1:XP05=3:G05U B 2130 MN 1230 IF SVEXPOS=1 THEN SVEXPOS=3 1240 STEM15=CHR5(130):STEM25=CHR5(130) :STEMFLAGS=CHRS(224):IF NTS="o" THEN N TS=CHR\$(148) BR 1258 IF NTS="0" THEN NTS=CHR\$ (239) PU 1260 DOT=0:SUST=0:GOSUB 410:GOTO 550 AL 1270 POSITION 2,22:? #6;" enter chor ":POSITION 2,23:? #6;"then press re turn" DT 1280 FOR I=1 TO 3:50UND 0.15.10.10:FOR D=1 TO 6:NEXT D:SOUND 0.0.0.0:NEXT I
290 CHS=" ":OPEN #1,4.0,"K:":POKE DX 1290 CH5=" 702.0:CT=1:XP=XPOS-1 ID 1300 A=PEEK(764):IF A=255 THEN 1300 1310 GET #1.A:POKE 764.255:IF A=155 TH 6R EN 1470 ZM 1320 IF CI=6 THEN 1300 CV 1338 CHS(CI,CI)=CHRS(A) LD 1340 IF CHR\$(A)="6" THEN CH\$(CI,CI)=" ":SINTH=1 PW 1350 IF CHR\$(A)="7" THEN CH\$(CI,CI)="+ ":SEVENTH=1 1360 CHAS=CH5(CI,CI) T.C. 1370 IF CHAS="+" THEN CHAS=CHRS(19):GO MU ODCHAR=1 1380 IF CHAS="-" THEN CHAS=CHR\$(18):GO ODCHAR=1 1398 TE CHASE" THEN CHASECHRS(16):GO EM ODCHAR=1 1400 IF CHAS="*" THEN CLOSE #1:POSITIO ":SECONDPASS=0: N SP05-1,20:? #6:" GOTO 1630 1410 IF CHAS="a" OR CHAS="b" OR CHAS=" e" OR CHAS="d" OR CHAS="e" OR CHAS="f" OR CHAS="9" THEN 1450 1428 IF (CHAS="M" OR CHAS="J") AND SEC ONDPASS THEN 1460 1430 IF (GOODCHAR OR SIXTH OR SEVENTH) AND SECONDPASS THEN 1468 DS 1440 GOTO 1300 1450 SECONDPASS=1 LP BB 1460 POSITION XP,20:? #6;CHAS:GOODCHAR =0:CI=CI+1:XP=XP+1:GOTO 1300 XU 1470 CLOSE #1:POKE 702.64:SECONDPASS=0 : CHAS=CHS(1.1) NI 1480 NX=112*(CHA\$="C")+186*(CHA\$="d")+ 188*(CHA5="e")+97*(CHA5="f")+91*(CHA5= "g")+85*(CHAs="a")+79*(CHA\$="b") LV 1490 IF CI=2 THEN 051=12:052=21:G0T0 1 618 CV 1500 051=12:052=21:CI=2:IF CH\$(2,2)="# THEN NH=NH-3:CI=3 TK 1510 IF CH\$(2,2)="b" THEN NX=NX+3:CI=3 MM 1520 IF SIXTH THEN SIXTH=0:052=27 OH 1530 IF SEVENTH THEN SEVENTH=0:052=30
OZ 1540 IF CHS(CI,CI)="+" THEN 052=24 TX 1550 IF CH\$(CI,CI)="d" THEN 051=9:052= 18 VP 1568 IF CHS(CI,CI)="-" THEN 051=12:052 =18

RX 1570 IF CH\$(CI.CI)="M" THEN IF CH\$(CI+

1,CI+1)=" " THEN 051=9:052=21 PA 1580 IF CH\$(CI,CI)="M" THEN IF CH\$(CI+ 1.CI+2)="aj" THEN 051=12:052=33 BM 1590 IF CHS(CI,CI)="M" THEN IF CHS(CI+ 1, CI+1) ="+" THEN 051=9:052=30 OE 1600 IF CH5(CI.CI)="M" THEN IF CH5(CI+ 1.CI+1)="| " THEN 051=9:052=27 IO 1610 SONG\$(51,51)=CHR\$(255):50NG\$(51+1 .5I+1) = CHR\$ (VAL (5CALE\$ (NX, NX+2))) GT 1620 SONG\$(SI+2,SI+2)=CHR\$(VAL(SCALES(NX-051, NX-051+2))):50NG\$(5I+3,5I+3)=CH R\$ (VAL (SCALES (NX-052 , NX-052+2))) BR 1630 SIXTH=0:SEVENTH=0:SI=SI+4:POSITIO N 2,22:? #6;" ":POSITI 0# 2.23:7 #6:" YM 1640 POSITION 7.22:? #6;DESC\$:IF CHAS= "*" THEN RETURN LR 1650 SOUND 0.ASC(SONG\$(SI-3.SI-3)).10. 10:50UND 1.ASC(50NG\$(51-2.51-2)).10.10 : SOUND 2.ASC(SONG\$(SI-1,SI-1)),10,10 GT 1660 FOR I=1 TO 20:NEXT I:SOUND 0.0.0. 0:50UND 1.0.0.0:50UND 2.0.0.0:RETURN YY 1670 FOR I=1 TO 3:50UND 0.15,10,10:FOR 0=1 TO 5: NEXT Q: SOUND 8,0,0,8: NEXT I CC 1680 POSITION 5,20:? #6;"change tempo" :POSITION 5,22:? #6;" MH 1690 POSITION 8,22:? #6;CHR\$(243);CHR\$ (236): CHR\$ (239): CHR\$ (247); CHR\$ (229); CH R5(242):TEMP0=0.25 LU 1700 A=STICK(0) 1710 IF A=14 THEN POSITION 8,22:? #6;C HR\$ (230); CHR\$ (225); CHR\$ (243); CHR\$ (244) ; CHR\$ (229) ; CHR\$ (242) KO 1720 TEMPO=-0.25:GOTO 1780 XS 1730 IF A=13 THEN 1690 1740 IF STRIG(0)=0 THEN 1760 OX 1750 GOTO 1700 HD 1760 TEMP=TEMP+TEMPO:FOR I=1 TO 3:50UN D 0.15.10.10:FOR Q=1 TO 6:NEXT Q:SOUND 0.0.0.0:NEXT I IJ 1770 POSITION 5,20:? #6;" ":POSITION 4,22:? #6;" ";DESCS;" ":RETURN NF 1780 SI=SI-1:FOR I=1 TO 3:SOUND 0.15.1 0.10:FOR D=1 TO 8:NEXT D YO 1790 SOUND 0.0.0.0:NEXT I:POSITION 7.2 2:? #6;"cancelled" RB 1800 POSITION XPO5, YPO5-2:? #6;" ":PO SITION XPOS, YPOS-1:? #6:" ":POSITION XP05, YP05:? #6;" 9.0 BM 1810 IF SHARPFLAT THEN POSITION XPOS-1 , YPOS:? #6;" " IB 1820 IF SUST THEN POSITION XPOS, YPOS+2 :? #6;" " 1830 XPOS=SVEXPOS:IF SI<1 THEN SI=1 UD 1840 IF SI<4 THEN 550 SG 1850 IF ASC(SONG\$(SI-3,SI-3))=255 THEN 51=51-4:P051TION 3,22:? #6;"chord can celled" FL 1860 FOR I=1 TO 100:NEXT I:POSITION 3, 22:7 #6;" SD 1870 GOTO 550 RX 1880 IF T\$(51,51)="4" OR T\$(51,51)="6" OR T\$(51,51)="8" OR T\$(51,51)="3" THE N STEMFLAGS="\" YG 1890 G05U8 320 LJ 1900 GRAPHICS 18:POKE 53277.0:POKE 559 .34:? #6;" ENTER SONG NAME" EF 1918 OPEN #1,4,8,"K":FILENAMES="D:":I= 3:? #6:? #6:? #6;" 1920 POKE 16.112:POKE 53774.112 1930 GET #1, CH: IF CH=155 THEN CLOSE #1 0E RETURN 1940 IF CH=126 THEN POSITION (PEEK(85) -1), (PEEK(84)):? #6;" ";:POSITION (PEE K(85)-1), (PEEK(84)): I=I-1: GOTO 1930 1950 IF CHRS(CH) ("A" OR CHRS(CH)>"Z" T HEN 1930 1960 FILENAMES(I)=CHRS(CH):? #6;CHRS(C H+128);:I=I+1:GOTO 1930 FW 1970 IF LEN(FILENAMES) = 2 THEN OPEN #1, 8,8,"C:":FOR I=1 TO 128:PUT #1,CH:NEXT

I:GOTO 1990

GU 1988 OPEN #1,8,8,FILENAMES

ZP 1998 ? #1; TEMP: ? #1; SI-1: FOR I=1 TO SI 104,133,197,104,133 -1:CHAS=SONGS(I):? #1;CHAS:NEXT I:FOR UH 2260 DATA 196,169,226,133,195,169,0,13 I=1 TO SI-1: CHAS=TS(I) 3,194,160,0,162,0,177,194,145 IK 2000 ? #1; CHA\$: NEXT I: FOR I=1 TO SI-1: 2270 DATA 192,200,192,0,208,247,232,22 4.5.240.10.230.193.230 CHAS=YPOS(I):? #1; CHAS: NEXT I: CLOSE #1 :FIRSTTIME=0:GOTO 2120 OI 2280 DATA 195,160,0,169,0,240,232,162, 2010 FIRSTTIME=0:TRAP 2040 0.160.0.169.0.145.196.200 2020 IF LEN(FILENAMES) = 2 THEN OPEN #1, IC 2290 DATA 192.0.208.249.232.224.5.240. 4,0,"C:":FOR I=1 TO 128:GET #1,CH:NEXT 8,160,0,230,197,169,0,240,236,96 I:GOTO 2050 2300 X=USR(ADR(E\$),CHRBASE,PMBASE):P=5 2030 OPEN #1,4,0,FILENAMES:GOTO 2050 7344+176:FOR I=CHRBASE+126 TO CHRBASE+ 2040 CLOSE #1:GOTO 2120 183: POKE T. PEEK (P): P=P+1: NEXT T 2050 SI=1:NT\$="e":G05UB 280:CL05E #1:G 2310 P=57344+184:FOR I=CHRBA5E+184 TO 05UB 210:FIRSTTIME=0:GOTO 2120 CHRBASE+191: POKE I, PEEK(P): P=P+1: NEXT LK 2060 REM INITIALIZE SCREEN 2070 DIM NT\$(1), STEM1\$(1), STEM2\$(1), SO VX 2320 P=57344+24:FOR I=CHRBASE+128 TO C NG\$(1000).T\$(1000),YPO\$(1000),SNAME\$(1 HRBASE+135:POKE I,PEEK(P):P=P+1:NEXT I 2) FILENAMES (12) :P=57344+112 2330 FOR I=CHRBASE+96 TO CHRBASE+103:P 2080 DIM SCALES(117), STEMFLAGS(1), DESC OKE I, PEEK(P):P=P+1:NEXT I:P=57344+488 1) 2340 FOR I=CHRBASE+256 TO CHRBASE+263: 2090 SCALE\$="0280290310330350370400420 POKE I.PEEK(P):P=P+1:NEXT I 45047050053057060064068072076081085091 2350 FOR I=CHRBASE+80 TO CHRBASE+87:RE 096102108114121128136144153162173182" AD A:POKE I.A:NENT I:FOR I=CHRBASE+64 2100 SCALE\$ (100) = "193204217230243255": TO CHRBASE+71:REND A:POKE T.A:NEXT T G05U8 2200:TEMP=1 UA 2368 FOR I=CHRBASE+48 TO CHRBASE+55:RE 2110 C0=53760:C1=53762:C2=53764:C3=537 AD A:POKE I.A:NEXT I Z370 START-PMBASE:PMBASE=PMBASE/256. 2380 FOR I=START+384+49 TO START+384+8 GR 2120 NTS=".":STEM15=" |":STEM25=" |":NTT YPE=4:DE5C\$="quarter":YPO5=12:XPO5=1 1: POKE I, 240: NEXT I 2130 POKE 53277.0:GRAPHICS 17:SETCOLOR 2398 FOR I=START+512+49 TO START+648-4 0.0.0: POKE 756, INT (CHRBASE/256): POSIT 1 STEP 8:POKE I,255:FOR Z=I+1 TO I+7:P ION 3,0:? #6;"the musician" DKE Z.O:NEXT Z:NEXT I CX 2148 POKE 16,112: POKE 53774,112 2488 FOR I=START+648+49 TO START+768-4 MM 2150 POSITION 7.22:? #6; DESCS: POKE 559 1 STEP 8:POKE I,255:FOR Z=I+1 TO I+7:P ,46:POKE 53277,3:POKE 53254.60:POKE 53 OKE Z.0:NEXT Z:NEXT I 255,188:POKE 53260,0:POKE 623,4 2410 FOR I=START+768+49 TO START+896-4 CZ 2160 FOR I=CHRBASE TO CHRBASE+7:POKE I STEP 8: POKE I, 255: FOR Z=I+1 TO I+7:P .0:NEXT I:FOR L=704 TO 707:POKE L,120: UKE Z.0:NEXT Z:NEXT I NEXT L ON 2428 FOR I=START+896+49 TO START+1024-KY 2170 FOR L=53256 TO 53259:POKE L,3:NEX 41 STEP 8: POKE I.255: FOR Z=I+1 TO I+7: T L:POKE 53248,60:POKE 53249,92:POKE 5 FORE Z.0: NEXT Z: NEXT I 3250,124:POKE 53251,156 SX 2430 PUKE 15.INT(CHRBASE/256):A=CHRBAS GE 2180 IF SUBFL THEN SUBFL=0:RETURN E-(INT(CHRBASE/256)*256):P0KE 14.A 2190 GOTO 1190 2440 POKE 54279, PMBASE: POKE 559, 46: POK 2200 GRAPHICS 17:P=57856:PMBASE=INT(((E 53277.3 PEEK(196)-12)*2561/19241*1924 HT 2458 POKE 53768.8: RETURN 2210 CHRBASE=INT((((PEEK(106)-16)*256) 2468 DATA 48,24,28,48,24,28,48,24 OT 2470 DATA 48.62.4.8.8.16.16.32 /1824-111×1824 CT 2220 POKE 16,112:POKE 53774,112 SK 2488 DATA 0.36,44,52,36,44,52,4 2230 FOR I=1 TO 15:POSITION 3,I:? #6;" NO 2498 A=PEEK(764):IF A=255 THEN 2498 DDG COSECEDO":NEXT I:? #6:? #6:? #6:" NE 2500 POKE 764,255:IF A<>43 THEN POSITI rev.1.8" ON 4,22:? #6;"

let your joystick select program hues!

S(I,I)=CHRS(A):NEXT 1

WS 2240 DIM E\$(76):FOR I=1 TO 76:READ A:E

2250 DATA 104,104,133,193,104,133,192,

COLOR PALETTE Article on page 21.

LISTING 1

Don't type the TYPO II Codes!

ZC 10 REM COLOR PALETTE 20 REM BY JOHN W. FELTON FH 30 REM (c) 1985, ANTIC PUBLISHING 40 REM INITIAL COLORS HT 50 DATA 40,202,148,70 68 DATA 50.82,252,114,172,244,198.0 BB 70 REM DISPLAY LIST 88 DATA 112,112,64,69,8,0,133,8,138,8, 5,133,0,130,0,5,133,0,2,0,2,66,0,0,2,2 2,2,2,66,0,0,65 EK 90 REM DISP. LIST INTERRUPTS TU 100 DATA 72,173,200,2,69,79,37,78,141,

10,212,141,24,208,173,7,6,69,79,37,78, 141,23,208,169,50,141,0,2,169,6,141

GR 110 DATA 1,2,184,64

UM 2510 FOR I=1 TO 20:NEXT I

YZ 2528 X=USR(58484)

QH 120 DATA 72,173,8,6,69,79,37,78,141,10 ,212,141,22,208,173,1,6,69,79,37,78,14 1,23,208,173,2,6,69,79,37,78,141,24

YS 130 DATA 208,173,3,6,69,79,37,78,141,2 5,208,169,106,141,0,2,169,6,141,1,2,10

AS 140 DATA 72,173,200,2,69,79,37,78,141, 10,212,141,24,208,173,7,6,69,79,37,78, 141,23,208,169,142,141,0,2,169,6,141

":RETURN

```
GZ 150 DATA 1,2,104,64
QD 160 DATA 72,173,4,6,69,79,37,78,141,10
   ,212,141,22,208,173,5,6,69,79,37,78,14
   1,23,208,173,6,6,69,79,37,78,141,24
HZ 170 DATA 208,169,188,141,0,2,169,6,141
   ,1,2,104,64
DX 180 DATA 72,173,200,2,69,79,37,78,141,
   19,212,141,24,208,169,224,141,9,212,17
   3,7,6,69,79,37,78,141,23,208,104,64
QH 190 REM V/B INTERRUPT
AL 200 DATA 169.14.141.0.2.169.6.141.1.2.
   76.95.228
B5 210 DATA 104,160,219,162,6,169,6,32,92
   , 228, 96
HG 228 REM SCROLL SUBROUTINE
HK 238 DATA 104,104,141,0,0,104,141,0,0,9
MO 240 DATA GREY, GOLD, DRANGE, RED, PINK, VIO
   LET. PURPLE, BLUE, CYAN, LT BLUE, TURQUOISE
KP 258 DATA BLUE-GRN.GREEN.YLLW-GRN.ORNG-
   GRN, LT ORANGE
PF 260 DIM PMS(1024),5C5(700),C(12),CR55(
   10), BLANK(18), AS(20), BLKS(10), ROUTINES
   (10)
WT 278 REM TITLE PAGE
YO 280 POKE 106, PEEK (740)
EA 298 GRAPHICS 8:SETCOLOR 3,5,6:SETCOLOR
    8,14,10:POKE 710,0:POKE 752,1
PE 388 X=PEEK(568) +PEEK(561) *256+9:POKE X
   ,6:POKE X+1,6
MC 310 POSITION 4.4:? "GODOGEPADERE
FA 320 POSITION 18,10:? "BY"
GO 330 POSITION 13,12:? "JOHN W. FELTON"
CN 340 REM INITIALIZE
OK 350 RESTORE 100:FOR N=1550 TO 1778:REA
   D A: POKE N.A: NEXT N
RP 360 POSITION 11.20:? "(BACK IN A MOMEN
   T3 "
EY 370 RESTORE 50: FOR N=1 TO 12: READ A:CC
   N) = A: NEXT N
NJ 380 RESTORE 60:FOR N=0 TO 7:READ A:POK
   E 1536+N.A:NEXT N
MI 390 5C$(1)=" ":5C$(700)=5C$:5C$(2)=5C$
YR 400 PMBASE=256*(PEEK(106)-8)
MF 410 B5CH=INT(PMBASE/256-5):B5CL=0
PO 428 FOR N=96 TO 208:POKE PMBASE+N,PEEK
   (57344+N) : NEXT N
EY 430 REM SET UP DISPLAY LIST
DA 440 GRAPHICS 17: POKE 559.0
LU 450 DL=PMBASE-256*6:SCRLOW=DL+22:SCRHI
   GH=DL+23
BH 460 RESTORE 80: FOR N=0 TO 32: READ A: PO
   KE DL+N.A: NEXT N
DR 470 POKE SCRLOW, BSCL: POKE SCRHIGH, BSCH
   :POKE DL+33, PEEK(560) : POKE DL+34, PEEK(
   5611
NK 480 POKE DL+4, PEEK (88) : POKE DL+5, PEEK (
   89) : POKE 560, DL-INT (DL/256) *256 : POKE 5
   61.DL/256
   490 N=PEEK(88) +PEEK(89) *256+400:HIGH=I
RI
   NT(N/256):LOW=N-HIGH*256:POKE DL+38,LO
   W: POKE DL+31, HIGH
GH 500 POKE 512,14:POKE 513,6:POKE 54286,
   192:POKE 1543,10
EE 510 REM INIT SCROLL SUBROUTINE
XM 520 RESTORE 230:FOR N=1 TO 10:READ A:R
   OUTINES (N. N) = CHRS (A) : NEXT N
GU 530 HIGH=INT(SCRLOW/256):LOW=SCRLOW-HI
   GH*256:ROUTINE$(8.8)=CHR$(LOW):ROUTINE
   $ (9,9) = CHR$ (HIGH)
YA 540 HIGH=INT(SCRHIGH/256):LOW=SCRHIGH-
   HIGH*256:ROUTINES(4,4)=CHR$(LOW):ROUTI
   NES(5,5)=CHRS(HIGH)
CH 550 A=USR(1768)
TR 560 REM SET UP P/M GRAPHICS
  578 UVTP=PEEK(134)+PEEK(135)*256
JF 580 STARP=PEEK(140) +PEEK(141) *256
OJ 590 OFFSET=PMBASE-STARP
   600 HI=INT(OFFSET/256):LOW=OFFSET-HI*2
HA 610 POKE VVTP+2,LOW:POKE VVTP+3,HI
MN 620 PM$ (512) = " *" : PM$ (640) = PM$ (512) : PM$
   (513)=PM$(512)
ON 638 POKE 623,1:POKE 784,12:POKE 53256,
```

```
KN 640 POKE 54279.INT(PMBASE/256):POKE 53
     277.3:POKE 756, INT (PMBASE/256)
UR 650 PM$(9,33)="UUUUUUUUBEEEEEEDDDDDDD
     1211
HK 660 REM DRAW SCREEN
UI 670 TSCH=PEŁK(89):TSCL=PEŁK(88):POKE 8
     9.BSCH:POKE 88.BSCL
    688 POKE 87,0:POKE 752,1:POSITION 0,0:
      7 505
     690 RESTORE 240:FOR N=0 TO 15:READ A5:
     POSITION 1,N:? "M ";AS:POSITION 16-(N >9),N:? N:POSITION 39,N:? "M":NEXT N
GH 700 POKE 88.TSCL:POKE 89.TSCH:POKE 87.
IS 218 FOR N=1 TO 31 STEP 10:COLOR 33+CN=
      11)+(N=21)*2+(N=31)*130:FOR M=0 TO 6 5
      TEP 3
    720 FOR I=0 TO 8:FOR J=0 TO 1:PLOT N+I
      .M+J-(M=6 AND N=31)*3:NEXT J:NEXT I
      730 NEXT M: NEXT N
      748 POKE 87,0:POKE 752,1
ZP
QW 750 FOR C=1 TO 12:GOSUB 1280:NEXT C
CONTRACTOR NAMED AND A CONTRACTOR OF THE CONTRAC
     278 POSTITON 1.18:2 #6:"@@@@@@@@@@@@@
DD
      0 2 4 6 8 19 12 14
HV 788 POKE 89,85CH:POKE 88,85CL
ZI 790 CR55="+DIRRERERED+"
JM 800 BLK5="+++++
51 810 POKE 559,46
GA 820 LY=520:Y=1:X=1:GOTO 920
PL 830 REM UPPER WINDOW ROUTINE
CI 840 IF STRIG(0)=0 THEN 840
HC 858 IF STRIG(0)=0 THEN GOSUB 1350:GOTO
        980
WZ 860 FOR DELAY=1 TO 15:NEXT DELAY
50 870 GOSUB 1210
YT
      889 IF DX=0 AND DY=0 THEN 850
JH 890 POKE 77,0
10 900 X=X+DX:Y=Y+DY
TD 910 X=X-(X=5)*4+(X=0)*4:Y=Y-(Y=4)*3+(Y
      =01 *3
TO 928 PMS(LY.LY+9)=BLKS
UD 930 LY=Y*21+509
XV 940 POKE 53248, X*40+22
FA 950 PMS(LY,LY+9)=CR55
OU 960 GOTO 850
PG 970 REM LOWER WINDOW ROUTINE
UM 980 CLOC=1527+X+Y*4:CLOC=CLOC-(Y=1)*82
      4:IF Y=3 AND X=4 THEN CLOC=712
HM 990 C=X+(Y-1)*4:COLR=INT(C(C)/16):LUM=
      C(C)-(COLR)*16
      1000 BSCRN=BSCL+BSCH*256
IX 1010 SCLOC=BSCRN+(COLR>2 AND COLR<13)*
      (COLR-2)*40+(COLR>12)*400
ZT 1020 G05UB 1240
5E 1030 BX=LUM+19+(LUM>9)*(LUM-8)/2:BY=C0
      LR:POSITION BX.BY:? "X":LBX=BX:LBY=BY
DX 1040 IF STRIG(0)=0 THEN 980
     1050 GOSUB 1210
YM
LK 1060 IF STRIG(0)=0 THEN POSITION BX.BY
      :? " ":GOSUB 1350:GOTO 840
 EU 1070 BX=BX+DX*2:BX=BX+(BX>27)*DX:BY=BY
      +DY
 MB 1080 IF BX=LBX AND BY=LBY THEN 1050
 NE 1890 POKE 77,0
 QV 1100 IF BX>37 OR BX<19 THEN BX=LBX:DX=
 FF 1110 IF BY>15 OR BY<0 THEN BY=LBY:DY=0
 YK 1120 POSITION LBK.LBY:? " "
     1130 IF BSCRN+BY*40<SCLOC THEN SCLOC=5
      CLOC-40:G05UB 1240
 CO 1140 IF BSCRN+BY*40>SCLOC+200 THEN SCL
      OC=SCLOC+40:GOSUB 1240
 HE 1150 POSITION BX.BY:? "X":LBX=BX:LBY=B
LB 1160 LUM=LUM+DX*2:CC=LUM+16*BY:POKE CL
     OC.CC:C(C)=CC:G05UB 1260
 GB 1170 POKE 88.TSCL:POKE 89.TSCH:GOSUB 1
      300
ZL 1180 POKE 88.85CL:POKE 89.85CH
OE 1190 GOTO 1050
 NU 1200 REM READ JOYSTICK SUB
```

TX	1210 5=5TICK(0):DX=(5>4 AND 5<8)-(5>8
	(3 - 0 0 3 - 3 - 0 0 3 - 1 3 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	OR S=10 OR S=14)
BH	1220 POKE 16,112:POKE 53774,112:RETURN
GW	1230 REM SCROLL SUB
DB	1240 A=USR(ADR(ROUTINES), SCLOC): RETURN
	The state of the s
PF	1250 REM SET TEXT COLOR SUB
GV	Jei tent cozon jub
GV	" TRITTELK (112)/103~16.
	POKE 1543,10-(A>9)*2:RETURN
он	1270 REM WRITE HUE/LUM SUB
DH	1280 BY=INT(C(C)/16):LUM=C(C)-BY*16
NL	1298 Y=1+(C>4)+(C>8):X=C-INT((C-1)/4)*
	4
HE	1300 POSITION X*10-9-(BY>9), Y*3-1:? "
	";BY;",";
TD	
MH	
III H	
	THEN ? " ";: IF C(C) <10 THEN ? " ";
XH	1330 ? C(C):RETURN
ពល	1340 REM BEEP SUB
DF	1350 SOUND 0.50.14.6:FOR N=0 TO 10:NEX
	T N:SOUND 0.0.0.0:RETURN

LISTING 2

```
COLOR PALETTE INTERRUPTS
10 :
20 ;
       JOHN W. FELTON
38 :
       (c) 1985, ANTIC PUBLISHING
48 ;
50 DRKM5K = $4E
                     ; ATTRACT MODE RE
DUCED LUMINANCE MASK
60 \text{ COLR5H} = 54F
                      ; ATTRACT MODE CO
LOR SHIFT MASK
70 WSYNC = $D40A
                      ; WAIT FOR HORIZO
NTAL SYNCHRONIZATION REGISTER
80 \text{ COLPFO} = 50016
                      : COLOR REGISTER
FOR PLAYFIELD ZERO
90 \text{ COLPF1} = $D017
                      : COLOR REGISTER
FOR PLAYFIELD ONE
0100 COLPF2 = SD018 : COLOR REGISTER
FOR PLAYFIELD TWO
0110 \text{ COLPF3} = 50019
                     ; COLOR REGISTER
FOR PLAYFIELD THREE
0120 COLOR4 = 502C8 ; BACKGROUND COLO
R REGISTER SHADOW
0130 \text{ VDSLST} = $0200
                      ; DISPLAY LIST IN
TERRUPT VECTOR
0140 \text{ SYSUBU} = \$E45F
                     ; STAGE ONE VERTI
CAL BLANK ENTRY
0150 SETUBU = SE45C
                     ; SET VERTICAL BL
ANK VECTOR ROUTINE
9160 CHBASE = $D409 ; CHARACTER BASE
ADDRESS
0170
          .ORG $0600 ; POSITION ON PAG
E SIX
0180 COLR0 .D5 1
                      ; DEFINE STORAGE
FOR DISPLAY COLORS
0190 COLR1 .D5 1
0200 COLR2 .D5 1
0210 COLR3 .D5 1
0220 COLR4 .DS 1
0230 COLR5 .DS 1
0240 COLR6 .DS 1
0250 COLR7 . D5 1
5268
         .DS 4
                       : EXTRA STORAGE
0270 ;
0280 ; INTERRUPT #1
0300 INT1 PHA
                       ; PUSH ACCUMULATO
R ON STACK
0310
         LDA COLOR4
                      : LDAD BACKGROUND
 COLOR
```

EOR COLRSH ; PERFORM ATTRACT

```
STA WSYNC
                     ; WAIT FOR HORIZO
NTAL BLANK
         STA COLPF2 ; STORE IN GR.O B
ACKGROUND COLOR REGISTER
0360
        LDA COLR7
                    : LOAD DISPLAY CO
LOR SEVEN
        EOR COLRSH ; PERFORM ATTRACT
0370
MODE OPERATIONS
         AND DRKMSK
8398
         STA COLPF1 ; STORE IN GR.0 L
UMINANCE COLOR REGISTER
8466
         DUM # <INT2 ; LOAD ADDRESS OF
NERT
0410
         STA VDSLST ; INTERRUPT INTO
THE
0428
         LDA # >INT2 ; DISPLAY LIST IN
TERRUPT
         STA VDSLST+1 ; VECTOR
超斗五日
0440
         PERM
                     ; POP ACCUMULATOR
OFF OF STACK
0450
         RII
                     ; RETURN FROM INT
ERRUPT
0460 :
0470 ; INTERRUPT #2
0480 ;
0490 INT2 PHA
                     ; PUSH ACCUMULATO
R ON STACK
0500
         LDA COLRO
                     ; LOAD DISPLAY CO
LOR ZERO
0510
         EOR COLRSH
                     ; PERFORM ATTRACT
MODE OPERATIONS
0520
         AND DRKMSK
0530
         STA WSYNC
                     ; WAIT FOR HORIZO
NTAL BLANK
0540
         STA COLPER
                     : STORE IN COLOR
REGISTER ZERO
0550
         LDA COLR1
                     : LOAD DISPLAY CO
LUR ONE
0560
         EOR COLRSH
                     ; PERFORM ATTRACT
DPERATIONS
0570
         AND DRKMSK
0580
                    ; STORE IN COLOR
         STA COLPE1
REGISTER ONE
0590
         LDA COLR2
                     : LOAD DISPLAY CO
LOR THO
9698
         EOR COLRSH
                     : PERFORM ATTRACT
OPERATIONS.
0610
         AND DRKMSK
0620
         STA COLPF2 ; STORE IN COLOR
REGISTER THO
0530
         LDA COLR3
                     ; LOAD DISPLAY CO
LOR 3
8648
         EOR COLRSH
                     : PERFORM ATTRACT
MODE OPERATIONS
0650
         AND DRKMSK
         STA COLPF3
0660
                    ; STORE IN COLOR
REGISTER THREE
8678
         LDA # <INT3 ; LOAD ADDRESS OF
 MERT
ASSA
         STA VDSLST ; INTERRUPT INTO
8698
         LDA # >INT3 ; DISPLAY LIST IN
TERRUPT
0700
         STA VDSLST+1 ; VECTOR
0710
         PLA
                     ; POP ACCUMULATOR
OFF OF STACK
0720
         RTI
                     : RETURN FROM INT
ERRUPT
0730 ;
0740 ; INTERRUPT #3
0750 ;
0760 INT3 PHA
                     ; PUSH ACCUMULATO
R ON STACK
```

MODE OPERATIONS

AND DRKMSK

0330

0340

9329

```
9779
         LDA COLOR4 : LOAD BACKGROUND
COLOR
         EOR COLRSH
                    : PERFORM ATTRACT
8788
MODE OPERATIONS
         AND DRKMSK
9798
         STA WSYNC
                     : WAIT FOR HORIZO
6888
NTAL BLANK
0810
         STA COLPF2 ; STORE IN GR.0 B
ACKGROUND COLOR REGISTER
9829
        LDA COLR7
                     ; LOAD DISPLAY CO
LOR SEVEN
0830
         EOR COLRSH ; PERFORM ATTRACT
MODE OPERATIONS
         AND DRKMSK
A85A
         STA COLPF1
                     ; STORE IN GR.O L
UMINANCE COLOR REGISTER
0859
         LDA # <INT4 : LOAD ADDRESS OF
NEST
0870
         STA UDSLST ; INTERRUPT INTO
THE
         LDA # >INT4 ; DISPLAY LIST IN
8888
TERRUPT
ดลจด
         STA UDSLST+1 ; VECTOR
         PLA
                     : POP ACCUMULATOR
BOBB
OFF OF STACK
                     ; RETURN FROM INT
0910
         RTI
ERRUPT
0920 ;
0930 ; INTERRUPT #4
M948 :
0950 INT4 PHA
                     ; PUSH ACCUMULATO
R ON STACK
         LDA COLR4
                     ; LOAD DISPLAY CO
9969
LOR FOUR
         EOR COLRSH
                     : PERFORM ATTRACT
8978
MODE OPERATIONS
ASSA
         AND DRKMSK
ค99ค
         STA WSYNC
                     : WAIT FOR HORIZO
NTAL BLANK
         STA COLPFO
                     : STORE IN COLOR
1000
REGISTER ZERO
1010
         LDA COLR5
                      : LOAD DISPLAY CO
LOR FIVE
1020
                     ; PERFORM ATTRACT
         EOR COLRSH
OPERATIONS
1030
        AND DRKMSK
1040
         STA COLPF1
                    ; STORE IN COLOR
REGISTER ONE
                     ; LOAD DISPLAY CO
1050
         LDA COLR6
LOR SIX
                     ; PERFORM ATTRACT
1060
         EOR COLRSH
OPERATIONS
1878
        AND DRKMSK
                    ; STORE IN COLOR
1080
         STA COLPF2
REGISTER TWO
         LDA # <INT5 ; LOAD ADDRESS OF
1090
 WEXT
         STA VDSLST : INTERRUPT INTO
1100
1110
         LDA # >INTS : DISPLAY LIST IN
TERRUPT
1128
         STA VDSLST+1 : VECTOR
1130
                     ; POP ACCUMULATOR
         PLA
OFF OF STACK
                     ; RETURN FROM INT
1140
         RTI
ERRUPT
1150 :
1160 ; INTERRUPT #5
1178 :
1180 INT5 PHA
                     ; PUSH ACCUMULATO
R ON STACK
                    ; LOAD BACKGROUND
1198
         LDA COLOR4
 COLOR
                    : PERFORM ATTRACT
1200
         EOR COLRSH
 MODE OPERATIONS
1210
         AND DRKMSK
```

```
1220
        STA WSYNC ; WAIT FOR HORIZO
NTAL BLANK
1230
        STA COLPF2 ; STORE IN GR.O B
ACKGROUND COLOR REGISTER
1248
         LDA #SEØ
                     ; LOAD MSB OF ADD
RESS OF CHARACTER SET IN ROM
         STA CHBASE ; STORE IN CHARAC
1250
TER SET BASE POINTER
        LDA COLR7 ; LOAD DISPLAY CO
1250
LOR SEVEN
1270
        EOR COLRSH ; PERFORM ATTRACT
 MODE OPERATIONS
1280
        AND DRKMSK
1298
         STA COLPF1 ; STORE IN GR.0 L
UMINANCE COLOR REGISTER
1300
         PLA
                     ; POP ACCUMULATOR
OFF OF STACK
1310
                     ; RETURN FROM INT
         RII
ERRUPT
1320 ;
1330 ; VERTICAL BLANK INTERRUPT
1340 :
1350 VBI LDA # <INT1 ; LOAD ADDRESS OF
 FIRST
1368
         STA UDSLST : INTERRUPT INTO
THE
1370
         EDA # >INT1 ; DISPLAY LIST IN
TERRUPT
1386
         STA VDSLST+1 ; VECTOR
         JMP SYSUBU ; JUMP TO OS VERT
1390
ICAL BLANK ROUTINE
1400
1410 ; SET VECTOR TO VERTICAL BLANK IN
TERRUPT
1420 ;
1439
         PLA
                     : DISCARD NUMBER
OF PARAMETERS PASSED IN BASIC CALL
                         continued on next page
```

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1879 Ruffner Rd. Birmingham, AL 35210 PHONE 205-956-0986 1440 LDY # <VBI ; LOAD Y WITH LSB OF INTERRUPT ADDRESS ; LOAD X WITH MSB LDX # >VBI 1450 OF INTERRUPT ADDRESS 1460 LDA #6 : LOAD ACCUMULATO

R WITH SIX FOR IMMEDIATE VBI 1478 JSR SETUBU ; CALL OS ROUTINE TO SET VECTOR 1488 RTS ; RETURN FROM SUB ROUTINE

fast graphic power from BASIC

G.U.P. THE GREAT Article on page 45.

Don't type the TYPO II Codes!

LISTING 1 KS 18 REM GUP.BAS 28 REM BY DAREK MIHOCKA MG FW 30 REM (c) 1985, ANTIC PUBLISHING 40 DIM FNS(20), TEMPS(20), ARS(93) MF 58 ? "MOUTPUT filename";:INPUT FNS:CAS WP 5 = A 58 60 IF FN\$(1,1)="D" AND (FN\$(2,2)=":" 0 R FN\$(3,3)=":") THEN 80 76 TEMP\$(1,2)="D:":TEMP\$(3)=FN5:FN5=TE MPS MH 80 TRAP 150 90 ? :? :? "Working...please stand by" 100 RESTORE : READ LN: LM=LN: DIM AS(LN): 110 ARS="":READ ARS 120 FOR X=1 TO LEN(ARS) STEP 3:POKE 75 2,255 130 LM=LM-1:POSITION 10,10:? "(Countdo wn...T-"; INT(LM/10);") QQ 140 AS(C,C)=CHR5(VAL(AR5(X,X+2))):C=C+ 1:NEXT X:GOTO 110 150 NUMHI=INT(LN/256):NUMLO=LN-NUMHI*2 160 OPEN #1,8,0,FNs 170 AD=ADR(A\$):ADHI=INT(AD/256):ADLO=A D-ADHI*256 180 IO=848:POKE IO+2,11:POKE IO+4,ADLO :POKE IO+5.ADHI:POKE IO+8.NUMLO:POKE I

0+9, NUMHI

198 X=USR(ADR("hhhalve"),16):CLOSE #1 RO 200 GRAPHICS 0:? "MEDIZOMETEDA"

PEG 1000 DATA 1909

1010 DATA 2552550008641040710760680710 55071039065112065140065030067142064059 068072069024068042070028071

FK 1028 DATA 0480710960712330722330720000 00000039050033048040041035051000053052 041044041052057000000034057

1030 DATA 0000360330500370430000450410 406476358438336888888888165283841887885 206170165204041903168189148

1040 DATA 0640372071332200732550571420 64133205166204224192176034165203160002 240009074136240005074136240

1050 DATA 0010741681891050711332141890 41072133215177214037220005205145214096 000000255255255255000000000

1060 DATA 00000000000000000000000152480 15240015240015240063207243252063207243 252127191223239247251253254

1070 DATA 1652211972032400411760061662 03134221133203165221045038065133223165 203045038065197223240069197

1088 DATA 2032400231012091332240320730 64230203165203197221240050197223240046 197224208237169000133207032

RY 1090 DATA 8730641652030241012091332030 76015065230214208002230215165205145214 165203024101209133203197223

QC 1100 DATA 2082351692551332070320730641 65203197221240005230203076023065896000 104104104141110065104104133

KF 1110 DATA 2041041041332211041041332221

73110065197221144007166221142110065133 221165204197222144006166222

EM 1128 DATA 1342841332221731188651332838 32194064230204165204197222208240173110 065133203032194064096000000

IX 1130 DATA 0000001041412080652382080652 38208065173212065072169000072173210065 072169000072173208065872104

1140 DATA 0742482192010012080030760730 64141208065206208065104104133203104104 133204133226076182065173218

JF 1150 DATA 0651332031732120651332041332 26104141211066104133221141210065104104 133222141212065032214065206

EN 1168 DATA 2080652082190960000000000000 00000165222197204208003076180064165221 197203208003076253066176018

KE 1170 DATA 1662031342211332031652041642 22133222132204132226165221056229203141 203066072165204133226169000

TR 1180 DATA 1412480701412110661040160061 41248070078203066238203066165222056229 204176009072169001141211066

OR 1190 DATA 1040732550241050011412070661 69000032214066072141207066173205066133 219169000141207066104024105

KN 1200 DATA 0000322140661732050661332181 69128133225169230141183066141168066173 248070240005024102219102218

PG 1210 DATA 1652191412130662018012080051 65218141213066173211066240020165218073 255133218165219073255133219

1228 DATA 1691981411838661411688661732 13065248042832873864824165225181218133

225165226101219133226165204 1230 DATA 1972262400202382041652041972 26240012197222240008032073064230204076

170066032073064165203197221 HI 1240 DATA 2400052302030761490660960000 60000000000000000000000000000000160008056

237203066008046205066014207 EN 1250 DATA 8668428481448862372838668762

40066109203066136208233176004109203066 024046205066096165204197222

GN 1268 DATA 1440061642221332221322040320 73064165204197222240011230204032073064 165204197222208245096104104

E5 1270 DATA 1041332301041041332311041332 25133226104133227240236141203066169128 141207066169000032214066072

FP 1280 DATA 1690001412070661732050661332 19104032214066173205066133218169255133 236165225024101218133225165

DD 1298 DATA 2261012191332261780362268481 81230236165231056229236133204189170069 141146064169000141207066162

PU 1300 DATA 0080781460641440030241012271 06110207066202208241234234133229173024 068240037165230024101229133

DH 1310 DATA 2211652300562292291332038321 94064165231024101236133204165230056229 229133203032194064076086867

AU 1328 DATA 1652362080311652311332041652 30024101229133203032073064165230056229

- 229133203032073064165229133 1330 DATA 2280760060671652310241012361 33284032245067165231056229236133204032 245067076215067165230056229 1340 DATA 2281332031652308562292291332 21032180064165230024101228133221165230 024101229133203032180004096 25525525525525525001001001 067141142067189043068240029 094068169010076096068189030 133299138291912916922173936 069041048141026071173036869 #36#69160202177214041191205 192002202016247165088024101 225153105071165226105000133 ####20020010010020025040040
- 1350 DATA 0010000000000000000000160240160 24016024000000000000024016255000001 GK 1360 DATA 2552550010001041041041410360 69041015170189827068133206169234141141 1370 DATA 2012552400202010022400081690 74141141867076115868169874141142067076 1380 DATA 0691410700691890540691410380 65189250070141188064141026868189010071 1398 DATA 0698321888691730368690410152 A1AA9A48A651E9WU4141191002208058173036 1400 DATA 0410031700721890260690130260 71032108069104170189032069141031069174 1410 DATA 0300692080091772140412400130 31869145214136208235162088189096071157 1428 DATA 2081332251411050711650891332 26141041072160001024165225109070069133 1430 DATA 2261530410722001921922082310 1448 DATA 0400408480400400200402552552 55252248252248252248254254254255255248 252000000104104141033002104 1458 DATA 1418320021041041781692551410 46002173011212024101020010141010212157 018208173046002208238096072 1460 DATA 1620961690121570660030320862 28162096169003157066003169168157068003 109069157069003104157075003 1470 DATA 0412400730281570740030320862
- 177214141030059096083058153 1480 DATA 1531531531531531531531531531 53152152152152152152152151151151151151 150150150150150149149149148 DA 1490 DATA 1481481471471471461461461451 45144144144143143142142141141140148139 138138137137136135135134134 AN 1500 DATA 1331321311311381291281281271 26125124123123122121120119118117116115 1141131111110109108107105184 1510 DATA 1031021000990970950940930910 98888884882881079076074072078867065 062060057053050046043030033 1520 DATA 0270190001041041041332031041 04133204104133233104133234104104133235 198235160000165234133214165 1530 DATA 2331332151772141322240728418 96074074074074074168185244070133223104 041159005223133218169000133 VG 1540 DATA 2190240382180382190382180382 19038218038219165218133214165219024105 224133215160007132232152024 1550 DATA 1012041701652030740740241251 05071133212189041072105000133213165203 041003170024164232177214133 1560 DATA 2161690001332171022161022172 02016249160000173242070049212069216145 212200173242070049212069212 1570 DATA 1452121642321360161832302032 30203230203230203165203201152144016056 233152133203165204024105000 1588 DATA 1332042011841448001642241962 35240004280076865078096255888864000032 020010010010040000040000040000000002002 00100100800400000104104104 1600 DATA 1332031041041332040760730641 04162004160000104104153142064200202208 247096104162003173010210157

continued on page 76

learn and play guitar chords on your Atari

28173048002133214173049002133215160007

GUITAR TUTOR Article on page 35.

LISTING 1

Don't type the TYPO II Codes!

RF 1 REM GUITAR TUTOR 2 REM BY FRANK IMBURGIO

3 REM (c) 1985, ANTIC PUBLISHING FD

HJ 5 CLOSE #1:0PEN #1,4,0,"K:"

18 DIM TOPS (30) , BOTS (30) , FRETS (30) , STR 0.0 ING\$(30), PATTERN(6), TONES(63): FOR X=0 TO 63:TONES(X)=32:NEXT X:GOSUB 20

US 15 GOSUB 100:? "K":? :? :GOSUB 50:GOSU B 500:GOSUB 1560:GOTO 15

28 FOR X=1 TO 13:READ A:TOP5(X,X)=CHR5 (A):NEXT X

21 DATA 32,32,17,18,23,18,23,18,23,18, 23,18,5

25 FOR X=1 TO 13:READ A:BOTS(X,X)=CHRS (A): MEXT X

26 DATA 32,32,26,18,24,18,24,18,24,18, 24,18,3

30 FOR X=1 TO 12:READ A:FRET5(X.X)=CHR S(A):NEXT X

31 DATA 32.1.18.19.18.19.18.19.18.19.1

8.4 FC 40 FOR X=1 TO 13:READ A:STRINGS(X,X)=C HRS(A):NEXT X

SL 41 DATA 32.32.124.32.124.32.124.32.124 ,32,124,32,124

AE 45 RETURN

AC 50 ? TOP\$:FOR X=0 TO 6:? X;:? FRET\$:? STRINGS: NEXT X:? BOTS

KG 1610 DATA 1428642020162470961650881332

016248169255133207169036141

50255000224002225002000064

12165089133213160039185033064145212136

1620 DATA 195002096800000000000000362061

- 50 POSITION 9,0:GOSUB 700:GOSUB 710
- OU 65 POSITION 2,20:? "MMGMM TO PLAY NUMB ERED CHORDS"
- 70 POSITION 2.21:? "MMSMM TO SOUND NOT ES"
- 75 POSITION 2,22:? "面回回回 for new chor d.":REM USE INVERSE VIDEO FOR P.S.AND ESC

99 RETURN AR

50 100 GOSUB 1500

182 POKE 751,1:POKE 752,1

110 ? "Pick a note to build a chord on 5 N

DY 120 ? "C":? "D":? "E":? "F":? "G":? "A ":? "B":? :? "?"

130 GET #1.K:IF K<65 OR K>71 THEN ? " ":GOTO 130

140 TONIC=K:TNC=K

141 GOSUB 1500:? "You have picked ";CH R\$(K);" as your tonic.":? :? "Now pick

VQ 142 ? "1) Natural"

```
IQ 143 ? "2)Flat"
                                                ZH 3000 REM SOUND NOTES INDIVIDUALLY
TW 144 ? "3) Sharp":?
                                                GY 3005 RESTORE LINE+99:FOR X=0 TO 4:READ
ZU 145 TRAP 145: INPUT ACC: IF ACC<1 OR ACC
                                                    A:PATTERN(X)=A:NEXT X
   >3 THEN 145
                                                UO 3010 SOUND 0, PATTERN(0), 10,8:605UB 155
MB 146 TRAP 40000: IF ACC=2 THEN TONIC=TON
   IC+7
                                                H D
                                                   3020 IF CHORD=1 OR CHORD=3 THEN SOUND
VI 147 IF ACC=3 THEN TONIC=TONIC+14
                                                   1, PATTERN (4), 10, 8: GOSUB 1555: GOTO 3040
TA 150 GOSUB 1500
GM 160'? "Pick a chord pattern"
                                                HC 3030 SOUND 1, PATTERN(1), 10,8: GOSUB 155
EZ 170 ? "1) Major": ? "2) Minor": ? "3) 7th":
    "43 min 7th":?
                                                MN 3040 SOUND 2, PATTERN(2), 10,8: GOSUB 155
BD 180 TRAP 180: INPUT CHORD
TT 190 IF CHORD<1 OR CHORD>4 THEN 180
                                                GS 3050 IF CHORD=2 OR CHORD=3 THEN SOUND
FI 195 CHORD=CHORD-1:TRAP 40000
                                                   3, PATTERN (3), 10, 8: GOTO 3060
YY 200 RETURN
                                                TR 3055 SOUND 3, INT ((PATTERN (0)/2)-0.5), 1
EK 500 GOSUB 600:LINE=X:X=X+CHORD
                                                   0,8
GT 505 POKE 752,1:RESTORE X
                                                58 3060 GOSUB 1555:GOSUB 1555:FOR X=0 TO
68 510 POSITION 4,2:FOR F=1 TO 6:READ A:?
                                                   3:50UND H.O.O.O:NEXT H:RETURN
   CHRS(A);" "; : NEXT F: FRET=4
                                                CE 3100 REM PUT CHORDS INTO MEMORY
EJ 515 FOR F=8 TO 5:READ A:PATTERN(F)=A:N
                                                BS 3110 TONE=(K-49)*7:RESTORE LINE+99
   EXT F
                                                  3115 READ ONE, THREE, FIVE, SEV, MINTHREE:
TE 520 FOR F=0 TO 5:FRET=FRET+2:RESTORE P
                                                   TONES (TONE) = ONE: TONES (TONE+2) = FIVE
                                                  3120 IF CHORD=0 OR CHORD=2 THEN TONES(
   ATTERN (F)
CR 530 POSITION 4, FRET
                                                   TONE+1)=THREE:GOTO 3130
JH 535 FOR I=1 TO 5:READ A:? CHR$(A);"-";
                                                LF 3125 TONES (TONE+1) = MINTHREE
   :NEXT I:READ A:? CHR5(A)
                                               IK 3130 IF CHORD=2 OR CHORD=3 THEN TONES(
EZ 540 NEXT F
                                                  TONE+3)=5EV:GOTO 3140
ON 688 IF TONIC=85 THEN TONIC=72
RM 601 IF TONIC=79 THEN TONIC=73
                                               PO 3135 TONES (TONE+3) = INT (CONE/2) -0.5)
                                               NM 3140 TONES(TONE+4)=TONIC:TONES(TONE+5)
RA 602 IF TONIC=74 THEN TONIC=66
                                                   =32
PX 603 IF TONIC=81 THEN TONIC=75
                                               Dn 3145 IF ACC=2 THEN TONES(TONE+5)=98
                                               BZ 3150 IF ACC=3 THEN TONES(TONE+5)=35
RS 604 IF TONIC=82 THEN TONIC=76
WL 605 IF TONIC=77 THEN TONIC=69
                                               OF 3155 TONES (TONE+6) = CHORD
                                               KE 3160 GOSUB 710:RETURN
VI 606 IF TONIC=84 THEN TONIC=78
                                               NO 3200 REM PLAY CHORDS IN MEMORY
QY 607 IF TONIC=80 THEN TONIC=67
MB 608 IF TONIC=83 THEN TONIC=70
                                               HT 3205 GOSUB 1500:GOSUB 710:POKE 752,1:?
                                                    "MESON TO STOP PLAYING": REM INVERSE
UI 65M X=((TONIC-65)*100)+20000
                                                   VIDEO FOR ESC
AV 699 RETURN
                                               TG 3210 N=PEEK(764):IF N=28 THEN 3230
0A 700 ? CHR$(K);
                                                HS 3211 IF X=31 THEN K=0
HA 701 IF ACC=2 THEN ? "b";
GN 702 IF ACC=3 THEN ? "*";
                                                IF 3212 IF X=30 THEN K=1
FK 703 IF CHORD=1 THEN ? "Min"; YC 704 IF CHORD=2 THEN ? "7";
                                                LN 3213 IF H=26 THEN K=2
                                                LO 3214 IF H=24 THEN K=3
PK 705 IF CHORD=3 THEN ? "min?";
                                                OV 3215 IF X=29 THEN K=4
DI 706 ? "
                                                OH 3216 IF X=27 THEN K=5
ZY 707 RETURN
                                                OI 3217 IF X=51 THEN K=6
DF 3218 IF X=53 THEN K=7
JO 710 FOR X=2 TO 16 STEP 2:POSITION 20,X
                                                DO 3219 IF K<0 OR K>7 THEN 3210
   +2:? CHR$((X/2)+176):NEXT X:TONE=CHORD
                                                HJ 3220 TONE=K*7:IF TONES(TONE)=32 THEN G
                                                   05UB 3230:GOTO 3210
XH 715 I=4:FOR X=4 TO 16 STEP 2
                                                OX 3225 FOR X=8 TO 3; SOUND X, CTONES CTONE+
LW 720 POSITION 23,X:? CHRS(TONES(I));
                                                  X)),10,8:NEXT X:GOTO 3210
OI 730 ? CHR$(TONES(I+1));
                                                DM 3238 FOR X=0 TO 3:50UND X,0,0,0:NEXT X
  735 CHORD=TONES(I+2):GOSUB 703:I=I+7:N
                                                   : RETURN
   EXT X: CHORD=TONE
                                                EF 19050 REM EXPLAIN THE FOLLOWING DATA:
  799 POSITION 23,8:? "MEGEOD":RETURN :R
EM USE INVERSE VIDEO FOR REST
NC 1500 ? "K":? :? :? :POKE 752,0:? :POKE
                                                   FIRST SIX: PRINT OUT X5 AND OS ON TOP :
                                                   i.e.;32 IS SPACE,88 IS N, 79 IS 0
                                               DH 19855 REM THE NEXT SIX ARE DATA LINES
    710,0:RETURN
                                                  TO READ SHAPES FOR EACH CHORD PATTERN.
MH 1555 FOR TIME=1 TO 200:NEXT TIME:RETUR
                                                   i.e.;2000 IS A FRET W/ NO FINGERS
                                               HZ 19066 REM THE LAST LINES OF DATA IN A
EZ 1560 TONIC=TNC:GET #1,K
PO 1561 IF CHR$(K)="5" THEN GOSUB 3000
                                                            (LINES 20099,20199,
                                                   SERIES
                                               SC 19068 REM ARE SOUND NUMBERS: TONIC, THIR
50 1562 IF K>48 AND K<56 THEN GOSUB 3100
                                                   D. SEVENTH, MINOR THIRD.
UN 1563 IF K=80 THEN 3200
BB 1565 IF K > 27 THEN 1569
                                               HN 20000 DATA 88,79,32,32,32,79,2000,2003
BE 1570 RETURN
                                                   ,2000,2000,2000,2000
LT ZWED DATA 1,19,19,19,19,4
                                               WX 20081 DATA 88,79,32,32,32,79,2001,2002
EU 2001 DATA 1,19,19,19,20,4
                                                   .2000.2000.2000.2000
AP 2002 DATA 1,19,20,20,19,4
                                               JI 20002 DATA 88.79.32,79.32,79,2000,2014
TO 2003 DATA 1,19,20,20,20,4
                                                   2000.2000.2000.2000
                                               MG 20003 DATA 88,79,32,79,32,79,2001,2015
HK ENGA DATA 20,20,20,20,20,20
FK 2005 DATA 1,19,19,19,20,4
                                                   ,2000,2000,2000,2008
DE 2006 DATA 1,20,20,19,19,4
                                               HP 20098 REM A - IN THIS ORDER: 20000 = MAJ:
GA 2007 DATA 20,19,19,19,19,20
                                                  20001=MIN:20002=7th:20003=min7.
HO 2888 DATA 1,19,19,19,19,20
                                                  others (B,Bb, etc) are in same order.
IU 2009 DATA 1.20,19,19,19,4
                                               MA 20099 DATA 144,114,96,81,121
JF 2010 DATA 20.19.19,19,19.4
                                               L5 20100 DATA 88,32,32,32,32,32,2000,2004
                                                   2000,2003,2000,2000
ZX 2011 DATA 1,19,19,20,19,20
                                               SI 20101 DATA 88.32.32.32.32.32.2000.2004
FB 2012 DATA 1,19,19,19,20,4
                                                   ,2005,2002,2000,2000
GD 2013 DATA 1,19,19,20,19,4
                                               PT 20102 DATA 88.32.32.32.32.32.2080.2084
AC 2014 DATA 1,19,20,19,20,4
                                                   ,2000,2014,2000,2000
HJ 2015 DATA 1,19,20,19,19,4
CG 2016 DATA 1,20,19,20,19,4
                                               AB 20103 DATA 88,32,32,32,32,32,2000,2004
GT 2017 DATA 1.19.19.20.19.4
                                                   ,2005,2015,2000,2000
AB 2018 DATA 1,19,19,19,20,20
                                               5K 20198 REM B
DO 2999 REM ABOVE SETS UP ALL NEEDED
                                               PE 20199 DATA 128,102,85,72,108
        SHAPES FOR FINGER DOTS.
                                               UE 20200 DATA 88,32,32,79,32,79,2001,2015
```

911

,2009,2000,2000,2000 ,2000,2004,2000,2009 UO 20201 DATA 88.32.32.32.32.32.2000.2000 LX 20798 REM Ab ,2004,2005,2002,2000 CN 20799 DATA 153,121,102,85,120 20202 DATA 88.32.32.32.32.79.2001.2015 20800 DATA 88,32,32,32,32,32,2004,2000 ,2016,2000,2000,2000 .2003.2000.2000.2000 20203 DATA 88,32,32,32,32,2000,2000 20801 DATA 88,32,32,32,32,32,2004,2005 ,2004,2005,2015,2000 ,2002,2000,2000,2000 20298 REM C 20802 DATA 88,32,32,32,32,32,2004,2000 20299 DATA 121,96,81,68,102 .2014.2000.2000.2000 20300 DATA 88.88.79.32.32.32.2000.2011 XZ 20803 DATA 88,32,32,32,32,32,2004,2005 ,2012,2000,2000,2000 . 2015. 2000. 2000. 2000 20301 DATA 88.88.79.32.32.32.2008.2017 DATE 26898 REM Bb ,2005,2000,2000,2000 20899 DATA 136,108,91,76,114 BZ M 20382 DATA 88.88.79.32.32.32.2012.2011 20000 REM C FLAT IS REFERRED TO B MB EU . 2000. 2000. 2000. 2000 NATURAL 20303 DATA 88,88,79,32,32,32,2008,2017 E M 20999 REM C FLAT NOTES ARE B . 2005. 2000. 2000. 2000 21000 DATA 88,32,32,32,32,2000,2000 TM 20398 REM D ,2000,2004,2000,2003 RY 20399 DATA 108,85,72,61,91 21081 DATA 88,32,32,32,32,32,2000,2000 20400 DATA 79.32.32.32.79.79.2017.2006 ,2000,2004,2005,2002 ,2000.2000.2000.2000 21002 DATA 88.32.32.32.32.2000.2000 20401 DATA 79,32,32,79,79,79,2000,2006 ,2000,2004,2000,2014 2000,2000,2000,2000 EШ 21003 DATA 88,32,32,32,32,32,2000,2000 20402 DATA 79,32,79,32,79,79,2017,2009 ,2000,2004,2005,2015 ,2000,2000,2000,2000 21098 REM Db 21099 DATA 114,91,76,64,96 20403 DATA 79.32.79.79.79.79,2000.2009 21100 DATA 88,32,32,32,32,2000,2000 ,2000,2000,2000,2000 20498 REM E ,2004,2005,2015,2009 20499 DATA 96,76,64,53,81 21101 DATA 88,88,32,32,32,32,2000,2008 ,2017,2014,2000,2000 20500 DATA 88.88.32.32.32.32.2018.2017 OH . 2015. 2000. 2000. 2000 XA 21102 DATA 88,88,32,32,32,32,2004,2005 20501 DATA 32.32.32.32.32.32.2004.2000 ,2011,2000,2000,2000 . 2006. 2000. 2000. 2000 21103 DATA 88,88,32,32,32,32,2015,2018 20502 DATA 88.88.32.32.32.32.2004.2017 .2017,2000.2000,2000 ,2009,2000,2000,2000 MZ 21198 REM Eb 20503 DATA 32.32.32.32.32.32.2004.2000 DATA 102,85,68,57,91 ык 21199 ,2009,2000,2000,2000 21200 REM F FLAT IS REFERRED TO E III 28598 REM F 21299 REM F FLAT NOTES ARE E 20599 DATA 91,72,60,50,76 ZL 21300 DATA 32,32,32,32,32,2000,2004 20600 DATA 32,32,79,79,79,32,2000,2009 .2017.2885.2000.2000 ,2007,2000,2000.2000 21301 DATA 32,32,32,32,32,2000,2004 20601 DATA 32,32,32,32,32,2000,2000 ,2000,2006,2000,2000 ,2004,2000,2005,2000 21382 DATA 32,32,32,32,32,2000,2004 20602 DATA 32,32,79,79,79,32,2008,2009 ,2017,2009,2000,2000 ,2010,2000,2000,2000 21303 DATA 32,32,32,32,32,2000,2004 5 J 20603 DATA 32,32,32,32,32,2000,2000 ,2000,2009,2000,2000 ,2004,2000,2009,2000 OR 21398 REM Gb 20698 REM G MG 21399 DATA 173,136,114,96,144 20699 DATA 162,128,108,91,136 KB 21400 REM A SHARP IS B FLAT 20700 DATA 32.32.32.32.32.2000.2000 FF 21500 REM B SHARP IS C ,2000,2004,2017,2006 MV 21600 REM C SHARP IS D FLAT 20701 DATA 32,32,32,32,32,2000,2000 OF 21700 REM D SHARP IS E FLAT ,2000,2004,2000,2006 JJ 21800 REM E SHARP 15 F 20702 DATA 88,88,32,32,32,32,2003,2008 OZ 21900 REM F SHARP IS G FLAT .2000,2000,2000,2000 LJ 22000 REM G SHARP IS A FLAT NT 20703 DATA 32,32,32,32,32,2000,2000

game of the month

HELICOPTER ROUNDUP Article on page 48.

LISTING 1

THEN 340

G5 90 SOUND 0.15,8,10

Don't type the TYPO II Codes!

TU 10 REM HELICOPTER ROUNDUP

ID 20 REM BY WALTER BULAWA

FW 30 REM (c) 1985, ANTIC PUBLISHING

UI 40 GOSUB 1350:REM GAME INITIALIZATION

MJ 50 GOSUB 1160:REM LEVEL INITIALIZATION

BV 60 S=STICK(0)

DT 70 POKE PMBASE+861-FUEL,F*126:FUEL=FUE

L-0.04:FUELUSED=FUELUSED+1

JS 80 POKE 16.112:POKE 53774,112:IF FUEL<

EC 100 XDIF=H(S-4):YDIF=V(S-4)
EF 110 XPOS=XPOS+4*XDIF:YPOS=YPOS+4*YDIF
LF 120 IF XPOS<40 THEN XPOS=40
TJ 130 IF XPOS<200 THEN XPOS=200
PL 140 IF YPOS<8 THEN YPOS=8
YD 150 IF YPOS>112 THEN YPOS=112
FO 160 SOUND 0.0.0.0:SOUND 3.0.0.0
DZ 170 IF XDIF=1 THEN PMD=PMR
EN 180 IF XDIF=-1 THEN PMD=PML

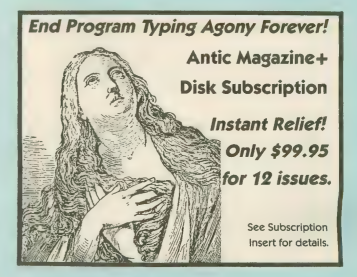
```
YH 190 A=USR(MOVE,0,PMBASE,PMD+IC,XPOS,YP
                                                 RAHTO 13, I: NEXT I
                                              JE 760 PLOT 0.0:DRAWTO 18.0:DRAWTO 18.23:
   05.5-10)
   200 A=USR(MOVE, 3, PMBASE, PMX, XPOS, YPOS,
                                                 DRAHTO 8.23:DRAHTO 8.8
                                              HE 770 POSITION 19,20:? #6;"@":POSITION 1
   5)
                                                  9,21:? #6;"D":POSITION 19,22:? #6;"W":
  210 IC=IC+1
PA
                                                 POSITION 19,23:? #6;"M";
  220 IF IC=2 THEN IC=0:POKE 232,NCOW5:P
BN
                                              AX 780 POSITION 15,20:7 #6;"QQQ":POSITION
   OKE 230, HPOS: POKE 231, YPOS: A=USR(1536,
                                                  15,21:? #6;"QHH":POSITION 15,22:? #6;
   ADR (CPOSS))
                                                 "000"
  230 IF PEEK(208) = NCOWS THEN IF NOT DO
PEO
   NE THEN GOSUB 470:DONE=1
                                              TY 790 REM PLOT TREES
EU 248 F=8
                                              VR 800 RESTORE 820
RB
  250 IF
          NOT (XP05=176) THEN 60
                                                 810 FOR I=1 TO 5:READ C:READ R:POSITIO
                                              MP
  258 IF
          NOT (YPOS=100) THEN DU
                                                 N C.R:? #6;"V":POSITION C.R+1:? #6;"K"
94 L
JI 270 IF DONE THEN 520
                                                  : MEXT I
YU 280 SOUND 3.50.14.8
                                              JR
                                                 828 DATA 8,3,3,5,17,14,4,4,4,18
                                                 830 REM PLACE CONS
                                              ΕM
ZU
  290 IF STRIG(8) THEN 60
                                                 848 COLOR 89
                                              BF
UR 300 POKE PMRASE+861-(FUEL+0.04),126
                                              VM 850 FOR I=1 TO NCOWS
  310 FUEL=FUEL+0.3: IF FUEL>51 THEN FUEL
HN
                                                 860 COL=INT(17*RND(0))+1:ROH=INT(17*RN
   =51
D D
  320 F=1:POKE 77,0:GOTO 60
                                                 D(0))+1
  330 REM END OF MAIN LOOP
                                              OP
                                                 870 LOCATE COL.ROW.XVAL: IF XVAL<>32 TH
L5
  340 REM CRASH
BG
                                                  EN GOTO 860
EM 350 CRASH=1
                                                 880 POKE ADR (CPOS$) + (I-1) *2.COL: POKE A
  368 SOUND 0.100.4.14:SOUND 3.0.0.0
                                                 DR(CPOSS)+(I-1)*2+1,ROH:PLOT COL,ROH
CS
  370 A=USR(MOVE,0,PMBASE,PMC,XPOS,YPOS,
                                                 890 NEXT I
   8)
                                              GC 900 REM PLACE HELICOPTER
AH 380 FOR 1=20 TO 200 STEP 4
                                              00 918 XP05=176:YP05=188:PMD=PML
AM 390 IF I=100 THEN POKE 53256.3
                                              WA 928 A=USR(MOVE.8,PMBASE,PMD,XPOS,YPOS,
KZ 400 SETCOLOR 4.I.8
UB
  410 FOR N=1 TO 10:NEXT N
                                              RH 930 POKE 53249,208:POKE 53250,208
  428 NEXT I
                                              RU 940 REM CLEAR CENTER OF CORRAL
CE 430 SETCOLOR 4,0,0:50UND 0,0,0,0
                                              KH 950 COLOR 32:FOR I=9 TO 16:PLOT 7.1:DR
00 440 FOR I=1 TO 400:NEXT I
                                                 AHTO 12, I: NEXT I
5V 450 POKE 53256.1
                                              QZ 960 PLOT 6,11:DRAWTO 6,13
00 460 GOTO 530
                                              7T
                                                 970 RETURN
NU 470 REM CLOSE CORRAL GATE
                                              AK 980 REM TITLE PAGE DISPLAY
                                                 990 POKE 106, PEEK (748) : POKE 53279,8
FN 480 COLOR 131:PLOT 6,11:DRAWTO 6,13
                                              ZI
                                              20 1000 POKE 53248,0:POKE 53249,0:POKE 53
KA 490 SOUND 3,40,8,15:FOR I=1 TO 40:NEXT
                                                 250.0: POKE 53251.8
DO 500 FOR I=150 TO 60 STEP -10:FOR N=I T
                                              EU 1018 GRAPHICS 2+16: SETCOLOR 1,1,4
   D 1-50 STEP -5:50UND 3,N,14,12:NEXT N:
                                                 1828 POSITION 5,3:? #6;"HELICOPTER":PO
   NEXT I:SOUND 3.0.0.0
                                                 SITION 6.5:? #6:"ROUNDUP"
  510 POSITION 2.21:? #6;"return to pad"
                                              XN 1838 COLOR 3:PLOT 8.8:DRANTO 19.8:DRAN
   RETURN
                                                 TO 19,11:DRAWTO 0,11:DRAWTO 8,8
  520 SOUND 0.0.0.0: FOR I=1 TO 500: NEXT
                                              KB
                                                 1040 POSITION 4.9:? #6;"PRESSEDENCE"
                                              O U
                                                 1050 RESTORE 690
DI 530 SCORE=( NOT CRASH)*(NCOWS*1000-FUE
                                                 1060 READ I: IF I =- 1 THEN FOR J=1 TO 20
                                              GY
   LUSED): IF SCORE (0 THEN SCORE = 0
                                                 0:NEXT J:GOTO 1050
AT 540 IF SCORE > HISCORE THEN HISCORE = SCOR
                                              GK 1070 IF PEEK(53279)=6 THEN SOUND 3.8.8
                                                  . 0 : RETURN
JG 550 POKE 53248.0:POKE 53249.0:POKE 532
                                              CE 1888 SOUND 3, I, 10, 8: FOR J=1 TO 12: NEXT
   50.0:POKE 53251.0
                                                  J:GOTO 1060
OP
  560 GRAPHICS 1+16:POKE 756.CHBASE/256
                                              TX 1090 REM PLEAE WAIT DISPLAY
   570 COLOR 131:PLOT 0.0:DRAWTO 19.0:DRA
                                              TH 1100 GRAPHICS 2+16
   MTO 19,23:DRAWTO 0,23:DRAWTO 0,0
                                              VT 1110 POSITION 7,4:? #6;"PLEASE"
  580 POSITION 2,5:? #6;"HIGH SCORE: ";H
                                              ZY 1128 POSITION 8,7:? #6;"WAIT'
   ISCORE
                                              ZA 1130 POSITION 5,10:? #6;"30 SECONDS"
  590 POSITION 2,8:? #6;"game score: ";5
                                              NT 1140 FOR I=1 TO 300:NEXT I
   CORE
                                              AO 1150 RETURN
                                              DO 1160 REM LEVEL INITIALIZATION
  600 POSITION 3,13:? #6;"DOGERNOSEGE ";F
                                              AL 1178 POKE 53248.8:POKE 53249.8:POKE 53
   HELUSED
                                                 250,0:POKE 53251,8
OL 610 IF NOT CRASH THEN POSITION 2,14:?
                                              FS 1180 GRAPHICS 2+16:SETCOLOR 1,1,4
    #6;"ONCOUS
                                              YM 1190 IC=0:FUEL=51
VR 620 IF CRASH THEN POSITION 2,16:? #6;"
                                              KR 1200 COLOR 3:PLOT 0.0:DRAWTO 19.0:DRAW
   crash too bad"
CU 630 POSITION 1.20:7 #6:"X PRESS Y ROME
                                                 TO 19.11: DRAHTO 0.11: DRAHTO 0.0
   E Z"
                                                 1218 POSITION 5.2:? #6;"HELICOPTER":PO
                                              OR
ZT 648 POKE 53279.8
                                                 SITION 6.4:? #6;"ROUNDUP"
   650 RESTORE 690
YT
                                              VU 1220 POSITION 2.7:? #6;"SECECTROPESTOR
   660 READ I:IF I=-1 THEN FOR J=1 TO 200
                                                 0013 **
   :NEXT J:GOTO 650
                                              DF 1230 POSITION 2,8:? #6:"COESTIONEDER
  670 IF (PEEK(53279))=6 THEN SOUND 3.0.
                                                 "; NCOHS
   0.0:NCOM5=NCOM5+1:GOTO 50
                                              ZE 1248 POSITION 4,10:? #6;"POGSEMBLARD"
NV 688 SOUND 3.1.18.8:FOR J=1 TO 12:NEXT
                                                1258 FOR I=PMBASE+818 TO PMBASE+861:P0
                                              HE
   J:60T0 660
                                                 KE I.126:NEXT I
  698 DATA 68,68,8,68,68,47,47,47,47,8,47,4
                                                1260 POKE 53279,8
   7,8,47,47,47,0,0,0,60,60,0,60,60,45,45
                                              HK 1270 IF PEEK(53279)=5 THEN NCOUS=NCOWS
   45.0.45.45.0
                                                 +1:IF NCOUS>30 THEN NCOUS=1
1435
  700 DATA 45.0,53,53.0,60,60,60.0
                                              DF 1288 POSITION 16.8:? #6;NCOWS;" "
   718 DATA 68,68,47,47,47,8,47,47,8,47,4
YH
                                              UM 1290 FOR I=1 TO 10:NEXT
   7,53,53,68,68,0,45,45,45,47,8,45,45,0,
                                              VH 1308 IF PEEK(53279) <>6 THEN 1260
   68,68,68,0,0,0,-1
                                              NK 1310 SCORE=0
   728 REM DRAW PLAYFIELD
                                              DJ 1320 GOSUB 720:POKE 623,1:POKE 559,46:
  730 GRAPHICS 1+16:POKE 559.0:POKE 756.
                                                 FUELUSED=0:CRASH=0:DONE=0
   CHBASE/256
                                              CR 1330 POKE 53256,1:POKE 53259,1
  748 SETCOLOR 0,1,4:SETCOLOR 3,2,8
                                              AR 1340 RETURN
```

HY 758 COLOR 131:FOR I=8 TO 17:PLOT 6.I:D

VB 1350 REM INITIALIZATION

```
QZ 1360 GOSUB 980:GOSUB 1090
MC
  1370 HISCORE=0:NCOWS=1
HO 1380 DIM PMMOVES(100), PR$(5), PL$(5), PC
   $ (8), CP05$ (60), CHNEW$ (8)
SH 1390 DIM PX$(5)
  1400 DIM H(11), V(11)
V.O.
  1418 MOVE=ADR (PMMOVES) : PMR=ADR (PRS) : PM
   L=ADR(PLS):PMC=ADR(PCS)
DA 1420 PMX=ADR(PXS)
EE 1430 RESTORE 1440:FOR I=5 TO 15:READ N
   :H(I-4)=N:READ N:V(I-4)=N:NEXT I
QB 1440 DATA 1.1.1.-1.1.0.0.0.0.-1.1.-1.
   -1.0.0.0.0.1.0.-1.0.0
HY 1450 GRAPHICS 1+16:POKE 559.0
ZE 1460 PMBASE=INT((PEEK(106)-6)/4)*4
JE 1470 CHBASE=(PMBASE-2)*256
SK 1480 PMBASE=PMBASE*256
  1490 PR$(1)=CHR$(31):PR$(2)=CHR$(132):
   PR$(3) = CHR$(206):PR$(4) = CHR$(127):PR$(
   5) = CHR$ (14)
IN 1500 PLS(1)=CHR$(248):PL$(2)=CHR$(33):
   PLS(3) = CHRS(115): PLS(4) = CHRS(254): PLS(
   5) = CHR$ (112)
  1510 PC$(1)=CHR$(90):PC$(2)=CHR$(82):P
   C$(3) = CHR$(34):PC$(4) = CHR$(116):PC$(5)
   =CHR$(92):PC$(6)=CHR$(94)
YA 1520 PC$(7)=CHR$(162):PC$(8)=CHR$(16)
  1530 PX$(1)=CHR$(0):PX$(2)=CHR$(0):PX$
   (3) = CHR$ (129) : PX$ (4) = CHR$ (0) : PX$ (5) = CH
   R5 (0)
OT 1540 REM ERASE P/M AND CHR MEMORY
UF 1559 RH=PEEK(89):RL=PEEK(88)
  1560 I=PEEK(106):POKE 106, I-6:POKE 89,
  PEEK(186)-8:POKE 88.0:? """:POKE 89.RH
:POKE 88.RL:POKE 186.I
RO 1570 POKE 559,0
  1580 REM P/M MOVE ROUTINE
MA
WV 1590 RESTORE 1600: FOR I=1 TO 100: READ
   N: PMMOVES (I) = CHRS (N) : NEXT I
MB 1600 DATA 216,104,104,104,133,213,104,
   24,105,2,133,206,104,133,205,104,133,2
   04,104,133,203,104,104,133,208
  1610 DATA 104,104,133,209,104,104,24,1
   01,209,133,207,166,213,240,16,165,205,
   24,105,128,133,205,165,206,105
  1620 DATA 0.133.206.202.208.240.160.0.
   162.8.196.289.144.19.196.287.176.15.13
   2,212,138,168,177,203,164
UL 1630 DATA 212,145,205,232,169,0,240,4,
   169.0.145.205.200.192.128.208.224.166.
   213,165,208,157,0,208,96
LG 1640 REM CHAR MOVE ROUTINE
NV 1650 RESTORE 1960:I=0
  1660 READ N:IF N=-1 THEN 1680
A O
  1670 POKE 1536+I,N:I=I+1:GOTO 1660
Y O
  1680 CHNEWS="KVQW#XYZ"
HΨ
  1698 FOR I=0 TO 511:POKE CHBASE+I.PEEK
   (57344+I):NEXT I
  1700 RESTORE 1740
  1710 FOR I=1 TO 8
AR
NU
  1720 CHADD=CHBASE+(ASC(CHNEWS(I,I))-32
   1 *8
  1730 FOR J=0 TO 7:READ N:POKE CHADD+J.
BD
   N:NEXT J:NEXT I
  1740 REM TREE TRUNK -K
MG
  1758 DATA 24,24,24,24,24,24,24,24
FA
KH
  1760 REM TREE LEAVES-V
CS 1770 DATA 64,49,87,221,84,58,120,28
KĐ
  1780 REM LANDING PAD-Q
MA 1798 DATA 255,255,255,255,255,255,255,
   255
RJ 1880 REM REFUEL ZONE-W
WS 1810 DATA 231,231,231,0,0,231,231,231
   1820 REM FENCE - #
1414
GC 1838 DATA 255.68.68.68.255.68.68.68
   1848
       REM LEFT COM - X
AA 1850 DATA 64,192,255,63,63,17,17,17
   1860
       REM CENTER COM - Y
NK 1870 DATA 36.24.24.60.60.60.36.36
  1880 REM RIGHT COH - Z
IM
  1890 DATA 2.3.255.252.252.136.136.136
   1908 POKE 54279. INT (PMBASE/256): POKE 5
HZ
   1910 POKE 784.8: POKE 785.14: POKE 786.1
```

```
AP 1930 FOR I=PMBASE+682 TO PMBASE+733:PO
   KE I,129:NEXT I:POKE PMBASE+734,255:PO
   KE PMBASE+681,255
D D
  1940 RETURN
  1950 REM COM MOVE ROUTINE
  1960 DATA 104.104.133.204.104.133.203.
   169
KG
   1978 DATA 0.133.208.165.232.208.1.96
  1988 DATA 198,232,165,232,18,168,177,2
   1990 DATA 133,219,200,177,203,133,220,
   32
  2000 DATA 145.6.165.230.133.207.165.21
VA
S.O.
  2010 DATA 10.10.10.24.105.48.133.206
NV 2020 DATA 32,193,6,138,133,233,24,101
  2030 DATA 219,133,221,32,145,6,165,231
  2040 DATA 133,207,165,220,10,10,24,105
IC 2050 DATA 16,133,206,32,193,6,138,24
IA 2060 DATA 101,220,133,222,170,32,165,6
TK 2070 DATA 164,221,177,205,201,0,240,10
DK 2000 DATA 165,220,166,219,32,230,6,76
ES 2098 DATA 11.6.169.57.24.101.233.145
YI 2100 DATA 205,166,220,32,165,6,164,219
TD 2110 DATA 169,0,145,205,165,232,10,168
AU 2120 DATA 165,221,145,283,165,222,208,
   145
  2130 DATA 203,166,221,32,230,6,76,11
VU 2140 DATA 6.173.10.218.201.235.176.3
HC 2150 DATA 162.0,96,201,245,176,3,162
  2160 DATA 1,96,162,255,96,165,88,133
CY
WU 2170 DATA 205,165,89,133,206,138,208,1
IN 2180 DATA 96,165,205,216,24,105,20,133
AO 2190 DATA 205,144,2,230,206,202,208,24
HM 2208 DATA 96,173,10,210,41,31,133,205
BV 2210 DATA 165,207,24,197,206,176,13,16
  2220 DATA 286,56,229,287,24,197,285,17
CK 2238 DATA 2,162,1,96,229,286,24,197
ZM 2240 DATA 205,176,2,162,255,96,24,201
JR 2250 DATA 8,176,1,96,201,17,144,5
KL 2260 DATA 96,138,24,201,7,176,1,96
LU 2270 DATA 201.13.144,1,96,230,208.96
FH 2280 DATA -1
```



86:POKE 707,252

KE I.O:NEXT I

1920 FOR I=PMBASE+640 TO PMBASE+895:P0

TURTLE PIANO Article on page 10.

LISTING 1

```
TO STEN :LEN
TELL [0 1] PU
TELL 0 BK 6 TELL 1 FD 14
TELL [0 1] LT 90 FD :LEN / 2 - 10
EMD
TO STAFF :LEN :HIT
CS PU LT 90 FD :LEN / 2 RT 90 FD :HIT
* 5 / 2 PD
REPEAT 4 (SETH 90 FD : LEN BK : LEN RT
90 FD : HIT1
RT 180
REPEAT 2 (FD :HIT * 4 RT 90 FD :LEN R
T 901
SIGN : LEN
TO MEASURE
CS
TELL 2 STAFF 250 10
TO DIRECTIONS
PR LIF YOU WANT THE COMPUTER TO PLAY!
PR CALONG WITH YOU, PRESS '9' NOW.]
MAKE "CHOI RC
IF : CHOI = "Y CPR CTHE COMPUTER WILL
PLAY ALONG . 33 CPR CTHE COMPUTER WILL
NOT PLAY-33
PR {Press a key to go on.1
PR RC CLEANUP
END
TO SETUP
SETBG 0
TELL 2 SETPN 0 SETPC 0 102 SETC 15
TELL [0 1] SETC 6
TELL [0 1 2] CS
TELL 2 MEASURE
TELL 2 PU SETPOS [0 -20] SETC 15
PUTSH 1 : NOAT
PUTSH 2 :STAFFLO
PUTSH 3 : STAFFHI
TELL 0 SETSH 2 TELL 1 SETSH 3
TELL 2 SETSH 1
END
TO BEEP : NOTE
SETENU 0 3
TOOT 0 : NOTE 10 20
END
TO PLAY :ST
IF :ST = "A [TYPE [\ c] SETY -20 OP 2
60.71
IF :ST = "S [TYPE [\ d] SETY -15 OP 2
93.31
IF :ST = "D [TYPE [\ e] SETY -10 OP 3
301
IF :ST = "F [TYPE [\ f] SETY -5 OP 34
```

IF :ST = "G [TYPE [\ 9] SETY 0 OP 391

IF :ST = "H [TYPE [\ a] SETY 5 OP 440

IF :ST = "J [TYPE [b] SETY 10 OP 49

```
IF :ST = "K ETYPE EN CJ SETY 15 OP 52
1.53
IF :ST = "L CTYPE (\ D) SETY 20 OP 58
6.61
IF :ST = ": [TYPE [\ E] SETY 25 OP 66
973
IF :ST = "+ [TYPE [\ F] SETY 30 OP 69
5.41
IF :ST = "* CTYPE C\ GJ SETY 35 OP 78
2.21
IF :ST = CHAR 32 [TYPE [ ] SETY 0 OP
 500001
OP 50000
EWIS
TO BEEP2 : NOTE
SETENU 0 3
TOOT 0 :NOTE 10 20
TOOT 1 :NOTE / 2 8 20
EMB
TO REMEM : ST
MAKE "LINE LPUT :ST :LINE
TO REPLAY : LINE
IF EMPTYP : LINE [STOP]
IF : CHOI = "Y [BEEP2 PLAY FIRST : LINE
J [BEEP PLAY FIRST : LINE]
REPLAY BF : LINE
EMD
TO START
SETUP
BEEP2 PLAY "A
DIRECTIONS
GET. NOTE
END
TO CLEANUP
CT
PR ECX=CLEANUP, YX=START OVER, RX=REPLA
Y3
MAKE "LINE []
END
TO GET-NOTE
.DEPOSIT 731 255
MAKE "ST RC
IF :ST = "C [CLEANUP GET.NOTE]
IF :ST = "Y [START]
IF :ST = "R [REPLAY :LINE GET.NOTE]
REMEM : ST
IF :CHOI = "Y [BEEP2 PLAY :ST] [BEEP
PLAY :STI
GET.NOTE
END
MAKE "ST "R
MAKE "STAFFHI E8 12 10 9 9 9 9 9 9 9
9 9 9 10 12 81
MAKE "STAFFLO E8 24 40 72 136 136 136
 138 141 141 139 137 137 73 42 28]
MAKE "NOAT [0 7 15 12 8 8 8 8 8 8 104
 248 248 240 96 01
MAKE "CHOI "Y
```

MAKE "LINE IS D F \ F G H \ H J K \

K K KI

7.71

.11

8

51

TURBO TYPO II Article on page 43.

LISTING 1

HB 32000 REM TYPO II BY ANDY BARTON CH 32015 REM TURBO TYPO REV. BY J.D. MCLA UGHLIN 32016 REM (c). 1985, ANTIC PUBLISHING GI 32025 DIM 8\$(75) 32926 B\$="日子提出市計區市計匯市計图日本中国/中国/中国/基本 PX 32158 ANS=USR(ADR(B\$),ADR(LINE\$),LEN(L INE\$)):ANS=PEEK(1789)+256*PEEK(1790)+6 5536*PEEK(1791)

LISTING 2

SH 18 REM CREATE LINE 32026 FOR TURBO TYP CH 20 REM BY J.D. MCLAUGHLIN FW 30 REM (c) 1985, ANTIC PUBLISHING IN GRAPHICS 0 50 RESTORE : POSITION 2.6:? "32026 B\$=" ; CHR5 (34); 69 POKE 766.1 GZ 70 FOR I=1 TO 71:READ A HG 80 ? CHR\$(A); 90 NEXT I:POKE 766.0 100 POSITION 2.11:? "CONT": POSITION 2. 2: POKE 842,13:5TOP WR 110 POKE 842.12:? "LINE 32026 HAS BEEN CREATED": END FL 128 DATA 169,1,133,203,104,104,133,205 ,104,133,204,104,104,133,207,169,0,141 253,6,141,254,6,141 130 DATA 255,6,160,0,165,203,133,208,1 77,204,133,206,24,165,206,109,253,6,14 1.253.6.144.11.238 KH 140 DATA 254,6,173,254,6,208,3,238,255 ,6,198,208,208,230,200,230,203,198,207 .208.215.96.34

LISTING 3

```
05 ; JURBO TYPO
86 ; BY J.D. MCLAUGHLIN
  ; (c) 1985, ANTIC PUBLISHING
07
         *= $0600
20 BASIC1 = 1789
                      :FTRST
30 BASIC2 = 1790
40 BASIC3 = 1791
                      ;SECOND AND
                      ;THIRD BYTES OF A
NS FROM BASIC PROGRAM
58
         LDA #1
                      :ESTABLISH COUNTE
         STA $CB
R (TYPOII'S VARIABLE C)
                      ; DISCARD #OF BYTE
78
S PASSED
         PER
BB
                      :HI BYTE OF ADR(L
98
         STA SCD
INES)
0100
         PLA
                      ;LO BYTE OF ADRCL
         STA SCC
0110
INES)
                      BASIC ALWAYS PAS
         PLA
B129
SES A 0 HERE AS HI BYTE OF LEN(LINES)
9139
         PLO
          STA SCF
                      ; LO BYTE OF LENCL
0140
INES)
0150
         LDA #0
          STA BASIC1
                      :ZERO ALL
0168
          STA BASIC2
                      :BYTES OF
8178
                      ANS
          STA BASIC3
0180
                      :SET COUNTER
          LDY #0
```

0200 L0	OPA LI	A SCB	GET VALUE OF 'C'
0210	STA	5D0	JUSE AS A COUNTER
0220	LDA	(SCC),Y	GET CHARACTER FR
OM LINE	5		
0230	STA	SCE	
0248 L0	OPB CI	_C	:LOOPB 'MULTIPLIE
5' CHAR	- BY	C	
0250	LDA	SCE	
0260	ADC	BASIC1	
0270	STA	BASIC1	
0280	BCC	ONH	
0290	INC	BASIC2	
0300	LDA	BASIC2	
0310	BNE	ONH	
0320	INC	BASIC3	
0330 ON	IN DEC	5D0	
0340	BNE	LOOPB	
0350	INY		
0360	INC	\$CB	; SAME AS C=C+1
0370	DEC	\$CF	REDUCE NUMBER OF
CHAR - 9	REMA	INING	
0380	BNE	LOOPA	;ALL CHARS. PROCE
SSED?			
0390	RTS		; YES, THEN RETURN



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0198

G.U.P. continued from page 68

LISTING 2

Don't type the TYPO II Codes!

	T+79.T.T)
NU 18 REM GRAPHICS UTILITY PACKAGE DEMO	LY 550 A=USR(SET,0.0.0.0):T=T+1
MG 20 REM BY DAREK MIHOCKA	KO 560 A=USR(LINE,T,T,T+79,T,T+79,T+79,T,
FN 38 REM (c) 1985, ANTIC PUBLISHING	T+79, T, T)
JP 40 START=16384	KP 570 NEXT T
VE 42 IF PEEK(START)=76 THEN 50	RD 580 G05UB 1100
ZA 44 POKE 710,66:? "K+ G.U.P. Machine	DM 598 A=USR(GRAPHICS,15):POKE 752,255:?
Language routines are not in memory!	"mOf course, circles can be left empty
	11
FL 46 ? :? " This demo cannot RUN with	TZ 600 GOSUB 1160
out theseroutines. See article for ad	XI 610 POKE CIRF, 0
ditional information.":END	DY 620 FOR T=0 TO 50 STEP 2
PD 58 RANDOM=PEEK(START+3)+256*PEEK(START	FF 630 A=USR(SET,170,170,170,170)
+4)	GS 648 A=USR(CIRCLE.T+45.79.60)
DV 60 BOX=PEEK(START+5)+256*PEEK(START+6)	HD 650 A=USR(SET,0,0,0,0)
	HR 660 A=USR(CIRCLE,T+46,79,68)
BE 78 LET DRAWTO=PEEK(START+7)+256*PEEK(S	KO 670 NEXT T
TART+8)	G5 680 GOSUB 1100:A=USR(GRAPHICS,15):POKE
MJ 80 LINE=PEEK(START+9)+256*PEEK(START+1	752,255
6) 67 00 01D015-D55V/6100144434255**D55V/610D	JE 690 ? "5 THE BOX"
SZ 90 CIRCLE=PEEK(START+11)+256*PEEK(STAR	HK 700 FOR T=0 TO 70:U=3*T:A=USR(SET,U,U,
T+12)	u.u)
IJ 100 LET COLOR=PEEK(START+13)+256*PEEK(HG 710 A=USR(BOX,T,T,159-T,159-T):NEXT T
51ART+14)	RE 729 G05UB 1100
TD 110 LET GRAPHICS=PEEK(START+15)+256*PE	QO 730 GRAPHICS 8:POKE 752,255
EK(START+16)	DN 740 ? "KHOW about mixed text and graph
IN 120 C128=PEEK(START+17)+256*PEEK(START	i C 5 ? ? ? "
+18)	TT 750 FOR T=0 TO 3:POKE COLOR+T,255:NEXT
RR 130 CIRF=PEEK(START+19)+256*PEEK(START	T
+20)	XK 760 FOR T=1 TO 50
XF 140 TEXT=PEEK(SYART+21)+256*PEEK(START	KZ 770 A=USR(CIRCLE, PEEK(53770)/2+16, PEEK
+22)	(53770)/2+16,9+PEEK(53770)/48)
ZG 150 LET PLOT=PEEK(START+23)+256*PEEK(S	MF 788 POKE CIRF, PEEK (53778) / 256
TART+24)	UD 790 A=USRCTEXT,34,8,ADRC"This complete
OE 160 LET SET=PEEK(START+25)+256*PEEK(ST	5 the demo"),23)
ART+26)	HE 800 A=USRCTEXT.30.24.ADRC"OF the GRAPH
PG 170 LET SETCOLOR=PEEK(START+27)+256*PE	ICS UTILITIES"), 25)
EKCSTART+28)	KG 810 NEXT T
TC 180 HOROFFSET=208	DD 820 POKE TYPE,0:A=USR(TEXT,32,8,ADR("
UN 190 REM BEGIN MAIN PROGRAM	"),33)
UJ 200 G05UB 910	HR 630 A=USRCTEXT, 28, 32, ADRC"
XT 210 POKE CIRF.1	"),26)
GE 220 A=USR(GRAPHICS,15):POKE 752,255	JK 840 POKE TYPE.255: A=USRCTEXT.34.8.ADRC
SI 238 ? "Withe same routine in GR.15 with	"This completes the demo"),23)
G.U.P."	HO 858 A=USRCTEXT, 38,24,ADRC"of the GRAPH
OT 240 ? "using multiple parameters for s	ICS UTILITIES"),25)
peed.":A=USR(SET.85.85.85)	ME 860 A=USR(C128,128,5)
BI 250 FOR T=0 TO 79 STEP 3:T2=T/2:U=159- T:U2=159-T2	CA 878 A=USR(C128,128,6)
LN 260 A=USR(LINE,T,T2,U,U2,T,U2,U,T2,T,T	RR 880 GOSUB 1100
2)	VD 898 GRAPHICS 18:POKE 712.48:? #6:? #6:
SM 270 NEXT T:POKE 752,255	"THANKS FOR WATCHING":? #6:? #6:? #6:"
FU 280 ? "KTWice the pixels in half the t	the"
ine"	DO 968 ? m6;" graphics utility pa
YZ 298 ? "How about some multi-color disp	ckage": X=USR(C128,400,5): END
lays?"	05 910 GOSUB 1000
DO 300 A=USR(SET,164,29,134,165):605U0 11	BY 928 A=USR(GRAPHICS, 15):POKE 87,7:REM M
60:FOR T=79 TO 8 STEP -1	AKE BASIC THINK IT'S IN GR.15.
AC 310 A=USR(LINE,T,T,T,159-T)	IU 930 COLOR 1:POKE 752,255
FG 320 A=USR(LINE,159-T,159-T,159-T,T)	DO 948 ? "Limited by the O.S., BASIC can
KF 330 NEXT T	only use 160x80 resolution in GRAPHI
RE 340 GOSUB 1100	CS 15. It is also slow."
GL 350 A=USR(GRAPHICS, 15): POKE 752, 255	RI 950 FOR T=0 TO 79 STEP 3:T2=T/4:U=159-
YE 368 ? "MAND NOW, the Super Fast CIRCLE	T:U2=79-T2
11	FC 960 PLOT T.T2:DRAWTO U.U2:DRAWTO T.U2:
DJ 370 ? "36 CIRCLES DRAWN IN 4.8 SECONDS	DRANTO U.T2:DRANTO T.T2
(6 CIRCLES PER SECOND!)"	KT 970 MEXT T R5 980 GOSUB 1188
XX 380 FOR Y=1 TO 30	
FR 390 A=USR(RANDOM)	2X 998 RETURN HE 1000 GRAPHICS 18:? #6:? #6:" IN THE B
OX 400 A=USR(CIRCLE,68+Y,68+Y,60)	RELIMING.
MA 418 NEXT Y	MN 1010 ? #6:? #6;" THE ATARI HAD "
RB 420 GOSUB 1100	VO 1020 ? #6:? #6;" PLOT AND DRAHTO "
P5 430 A=USR(GRAPHICS, 15)	NC 1030 FOR T=1 TO 500:NEXT T
VF 448 POKE 752,255:? "More fast circles.	EG 1040 GRAPHICS 1:? #6:? #6:"NOW, THANKS
	TO G.U.P"
DR 450 FOR R=80 TO 8 STEP -4	NL 1650 ? #6:? #6:" THE ATARI ALSO HAS"
YZ 460 X=PEEK(20):A=USR(SET, X, X, X, X):A=US	UM 1868 ? #6:? #6;" BOX, CIRCLE, AND"
R(CIRCLE.79.79.R)	JW 1070 7 #6:? #6:" 16 GRAPHICS MODES"
ES 470 A=USR(SET,0,0,0,0):A=USR(CIRCLE,79	NU 1080 GOSUB 1180
,79,R-2)	NA 1898 RETURN
JW 488 NEXT R	EN 1100 POKE 752.255
RP 498 GOSUB 1188	UJ 1110 ? "4+ Duessaanees tomoontenuesse
GD 500 A=USR(GRAPHICS,15):POKE 752,255	Pro 1. 1. 12
YI 518 ? "M And now, some more LINE drawi	
ng"	FZ 1120 POKE 764.255
	TN 1130 IF PEEK(764)=255 THEN 1130
XV 520 FOR T=0 TO 76	TN 1130 IF PEEK(764)=255 THEN 1130 GF 1140 POKE 764,255
XV 520 FOR T=0 TO 70 UE 530 GOSUB 1160	TN 1130 IF PEEK(764)=255 THEN 1130 6F 1140 POKE 764,255 no 1150 Return
XV 520 FOR T=0 TO 76	TN 1130 IF PEEK(764)=255 THEN 1130 GF 1140 POKE 764,255

product reviews

COLORTONE KEYBOARD

(Waveform Corp.) Protecto Enterprizes Box 550 Barrington, Il 60010 (312) 382-5244

Reviewed by Nat Friedland

At \$49, the Colortone Keyboard by Waveform Corp. is not a tool for professional musicians. But nevertheless it is an intriguing Atari music device that puts a surprising amount of musical power and feedback literally at your fingertips.

The Colortone is a recent conversion from a fairly successful Commodore 64 product. As a matter of fact, Antic received its copy just one day after programmer Russ Karras delivered the conversion software to Waveform. Actually our keyboard's converter hookup is a prototype that dangles exposed on a spliced cable.

Distribution for this product is just getting set up, but one source you should be able to obtain it from is the Protecto mail-order house whose address is shown above. (We recommend that you verify availability by phone before mailing Protecto a

The Colortone is a membrane keyboard, after the fashion of the old Atari 400. It's laid over a sturdy plastic base, but looks a lot like those cardboard piano keyboards that kids in group piano classes used for practicing their fingering.

Once you select your choices from the function keys at the top of the board, you will probably wind up playing mostly on the Color Harp strip above the regular piano-key diagram. The Color Harp gives you only the notes in the scale you have chosen, so you can fool around without the risk of hitting a drastically wrong note.

The Colortone software does a lot of interesting things. You get a choice of seven well done pop/rock twovoice accompaniments or a simple metronome beat. Some of the most common and effective rock patterns are utilized, boogie, ballad, etc.

You have eight instrumental voices to choose from and a variety of musical scales. You can also adjust the speed, pause, and listen to playback of your solo with or without saving it to disk.

As you are playing, the software writes out the musical notation of your solo, showing it above the bass accompaniment notes. At the same time, it also tracks your fingering with red lights over a piano key display.

It is easy to sound pretty good as you play along with the accompaniment by tapping or even rubbing your fingers over the color harp. You can never be drastically out of tune, although you are able to experiment with interestingly dissonant effects if vou wish.

A lot of your noodling will sound like the background music from your favorite videogames.

Where Colortone Keyboard eventually shows its limitations is its lack of precision at reflecting musical ideas you are consciously trying to play. It's often nearly impossible to find a specific note you're looking for in the color harp section. And the membrane sensors on the piano diagram don't respond fast enough to pick up speedy passages.

Eventually it seems that no matter what you try to do, you find yourself repeating a consistent pattern of chromatic eighth-note scales as the accompaniments pump steadily along

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- Q. So why should I pay for quality I don't
- A. I can't believe what my ears are telling me! You don't know of the buying on margin?
 You got always to buy on margin. Everything!
- Q. Buy on margin?
- A. I am drawing you a hyperethical case. You are going to put a steering column in your car, okay? For ten dollars you can get one that will last you two, maybe three years. Then one day it turns to peanut butter while you're driving, and blooey!

For twelve bucks, let's say it, you can buy a steering column to last five years. For thirteen fifty you could get one to last 24 zillion years, give or take a zillion. Which one do you go for?

- Q. You're talking about a margin of safety, then.
- You got it. A margin. You like to live dangerous, maybe? Go for the cheapie, save a buck or two. You got better smarts than that? You buy on margin when you get a steering column. Or a disk
- Q. I see your point.
 A. No, that is before the point. Now I tell you the point. You ready?

You buy on margin and get better than you need; you smile more, right? Fewer wrinkles in the forehead. Your food goes down nicer. All those tension backaches, they go away. Your doctor looks you over and says, "It's a miracle! I can't believe such perfection in a human person!

So, you going to chisel? Or do you show is nicht so empty up here, and buy on margin?

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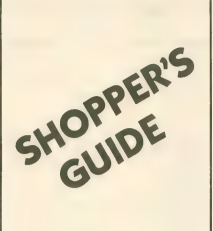
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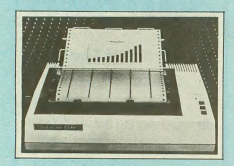
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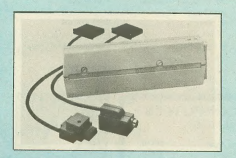
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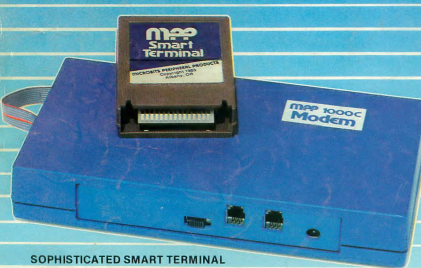
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